

EIC 3600

Search Results

Feedback Form (Optional)



Scientific & Technical Information Center

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Karen Lehman, 306-5783

Voluntary Results Feedback Form

➤ *I am an examiner in Workgroup:* *Example: 3610*

➤ *Relevant prior art **found**, search results used as follows:*

- ☐ 102 rejection
- ☐ 103 rejection
- ☐ Cited as being of interest.
- ☐ Helped examiner better understand the invention.
- ☐ Helped examiner better understand the state of the art in their technology.

Types of relevant prior art found:

- ☐ Foreign Patent(s)
- ☐ Non-Patent Literature
(journal articles, conference proceedings, new product announcements etc.)

➤ *Relevant prior art **not found**:*

- ☐ Results verified the lack of relevant prior art (helped determine patentability).
- ☐ Search results were not useful in determining patentability or understanding the invention.

Other Comments:

41-53

Access DB# _____

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Lanna Mai Examiner #: 66763 Date: 3/19/03
Art Unit: 3637 Phone Number 308-2486 Serial Number: 09/987592
Mail Box and Bldg/Room Location: 6T06 Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: _____

Inventors (please provide full names): _____

Earliest Priority Filing Date: _____

**For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.*

STAFF USE ONLY

Searcher: SKays

Searcher Phone #: 55782

Searcher Location: PL-5 804

Date Searcher Picked Up: 3/19

Date Completed: 3/20

Searcher Prep & Review Time: 140

Clerical Prep Time: _____

Online Time: 36

Type of Search

NA Sequence (#) _____

AA Sequence (#) _____

Structure (#) _____

Bibliographic ☒

Litigation _____

Fulltext _____

Patent Family _____

Other _____

Vendors and cost where applicable

STN _____

Dialog _____

Questel/Orbit _____

Dr.Link _____

Lexis/Nexis _____

Sequence Systems _____

WWW/Internet _____

Other (specify) _____

Search prepared for: *Lanna Mai*

By: Sylvia Keys

Date: March 20, 2003

Please find attached the results of your search for **09 989 592**. The search was conducted using the standard collection of databases on Dialog for EIC 3600.

The following other electronic products were searched:
na

Please read through the results.

If you have any questions, please do not hesitate to contact me.

Sylvia Keys
703.305.5782

File 344:Chinese Patents Abs Aug 1985-2003/Jan
(c) 2003 European Patent Office
File 347:JAPIO Oct 1976-2002/Nov(Updated 030306)
(c) 2003 JPO & JAPIO
File 350:Derwent WPIX 1963-2003/UD,UM &UP=200318
(c) 2003 Thomson Derwent
?ds

Set	Items	Description
S1	3480	(PORTABLE OR FOLDABLE OR ADJUSTABLE OR COLLAPSIBLE) (3N) (TABLE OR TABLES)
S2	98	(INTERCHANGEABLE) (3N) (TOP OR TOPS OR TABLETOP?)
S3	137	REMOVABLE() (WHEEL OR WHEELS)
S4	59686	IC=A47B?
S5	0	S1 AND S2
S6	0	S1 AND S3
S7	1493	S1 AND S4
S8	0	S7 AND (S2 OR S3)
S9	0	S2 AND S3
S10	121	S7 AND TABLETOP?
S11	9	S10 AND CHANG?
S12	4	S10 AND WHEEL?
S13	4	S12 NOT S11
S14	14	S4 AND (S2 OR S3)
S15	14	S14 NOT (S11 OR S13)
?		

11/5/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.

06376930 **Image available**
TABLE ESPECIALLY FOR DISPLAY WORK AREA

PUB. NO.: 11-318576 [JP 11318576 A]
PUBLISHED: November 24, 1999 (19991124)
INVENTOR(s): PONTOPPIDAN ESKILD
APPLICANT(s): FLEISCHER BUEROMOEBELWERK GMBH & CO KG
APPL. NO.: 11-100216 [JP 99100216]
FILED: April 07, 1999 (19990407)
PRIORITY: 19815444 [DE 19815444], DE (Germany), April 07, 1998
(19980407)
INTL CLASS: A47B-009/02

ABSTRACT

PROBLEM TO BE SOLVED: To improve a table especially for a display work area so as to be easily, comfortably, surely and flexibly suited to a **changing** load on a **tabletop** .

SOLUTION: This table especially for the display work area is provided with a height adjustable **tabletop** 1 provided with at least one vertical guide beam 2, a table base 3 provided with at least one table support 4 for inserting the guide beam 2 by a nesting style and an extension/contraction strut 5 for adjustment provided with a spring arranged between the table base 3 or the table support 4 and height **adjustable table** elements 1 and 2. A measurement device for detecting the load of each time of the **tabletop** plate 1 is provided and an adjustment device for the base part 8 of the extension/contraction strut 5 for the adjustment is controlled depending on the value of the detected load.

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11/5/2 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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012926185 **Image available**
WPI Acc No: 2000-098021/200009
XRPX Acc No: N00-255123

Telescopic leg for height adjustable table includes tube profile surrounded by cuff having tabs on each flat side joined together in corner regions by screws

Patent Assignee: BENE BUEROMOEBEL KG (BENE-N)
Inventor: BUCHINGER A; BUERSCHER F; WURST C
Number of Countries: 002 Number of Patents: 004
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
AT 9801761	A	20000115	AT 981761	A	19981021	200009 B
DE 19950831	A1	20000427	DE 1050831	A	19991021	200030
AT 406728	B	20000715	AT 981761	A	19981021	200041
DE 19950831	C2	20010920	DE 1050831	A	19991021	200154

Priority Applications (No Type Date): AT 981761 A 19981021

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
AT 9801761	A			A47B-009/20	
DE 19950831	A1		6	A47B-009/20	
AT 406728	B			A47B-009/20	Previous Publ. patent AT 9801761
DE 19950831	C2			A47B-009/20	

Abstract (Basic): DE 19950831 A1

NOVELTY - Telescopic leg has one tab for each flat side of the telescopic tube profile surrounded by a cuff (5), and adjacent tabs are joined together at the tube corner regions by screws.

DETAILED DESCRIPTION - The leg (2) comprises telescopic tube profiles with a polygonal cross-section, one of the profiles being surrounded by a cuff formed by several tabs joined together. Further parts are joined to the individual tabs.

USE - Used for height adjustable leg.

ADVANTAGE - High forces can be absorbed the tube profiles without any significant dimensional **changes** in the cross-sectional surface area of the tube, even if a thin-walled tube profile is used.

DESCRIPTION OF DRAWING(S) - The drawing shows a vertical section of a height- **adjustable table** fitted with the legs.

Tabletop (1)

Table leg (2)

Foot (3)

Lockable gas spring (4)

Cuff (5)

Cover cap (6)

Connecting part (7)

pp; 6 DwgNo 1/3

Title Terms: TELESCOPE; LEG; HEIGHT; ADJUST; TABLE; TUBE; PROFILE; SURROUND
; CUFF; TAB; FLAT; SIDE; JOIN; CORNER; REGION; SCREW

Derwent Class: P25

International Patent Class (Main): **A47B-009/20**

File Segment: EngPI

11/5/3 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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012614963 **Image available**

WPI Acc No: 1999-421067/199936

XRPX Acc No: N99-314567

Controlling adjustable table

Patent Assignee: SVENSKA KENAB KARLSHAMNS ERGONOMI AB (SVKE-N)

Inventor: FORSBERG M

Number of Countries: 025 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 922410	A2	19990616	EP 98850190	A	19981209	199936 B
SE 9704603	A	19990611	SE 974603	A	19971210	199936

Priority Applications (No Type Date): SE 974603 A 19971210

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
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EP 922410	A2	E	4	A47B-009/00	
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Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI

SE 9704603	A	A47B-009/00
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Abstract (Basic): EP 922410 A2

NOVELTY - Telescopic legs (3) of a table (1) accommodate a screw and nut assembly and an electric motor (4) is connected for driving the screw and **changing** the length of the legs and the vertical position of the **tabletop** (2).

DETAILED DESCRIPTION - The table is intended for use as a working table for tasks requiring the use of a computer (5) with a display (2) and a keyboard (7). The computer is provided with a connection (8) for the electric motors to control the setting of the table according to its program. ADDITIONALLY CLAIMED is an **adjustable table** adjustment device

USE - Vertical adjustment of work table

DESCRIPTION OF DRAWING(S) - The drawing is a side view of

adjustable table according to the invention

Telescopic legs (3)

Table (1)

Electric motors (4)

Computer (5)

Display (6)

Connection (8)

pp; 4 DwgNo 1/2

Title Terms: CONTROL; ADJUST; TABLE

Derwent Class: P25; T01; X27

International Patent Class (Main): **A47B-009/00**

File Segment: EPI; EngPI

11/5/4 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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012201835 **Image available**

WPI Acc No: 1999-007941/199901

XRPX Acc No: N99-005570

Height adjustable table - uses parallel hydraulic and pneumatic damping components to provide force that opposes force applied in order to alter table height

Patent Assignee: KINNARPS AB (KINN-N)

Inventor: CLAEISSON A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
SE 9701282	A	19981009	SE 971282	A	19970408	199901 B

Priority Applications (No Type Date): SE 971282 A 19970408

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
SE 9701282	A		1	A47B-009/02	

Abstract (Basic): SE 9701282 A

The table frame is divided into upper and lower sections (33, 32), with the **tabletop** (31) being supported by the upper section. As the height of the upper section and **tabletop** is altered, a hydraulic or pneumatic damping component (42) **changes** the amount of force required to raise or lower the table. Two parallel damping components (42, 42a) are provided, each containing a moving piston, one being pneumatic and the other hydraulic. Increasing or reducing the pressure in the hydraulic damping component is used to vary the amount of force opposing movement of the table in the height direction.

USE - None given.

ADVANTAGE - None given.

Dwg.3/1

Title Terms: HEIGHT; ADJUST; TABLE; PARALLEL; HYDRAULIC; PNEUMATIC; DAMP;

COMPONENT; FORCE; OPPOSED; FORCE; APPLY; ORDER; ALTER; TABLE; HEIGHT

Derwent Class: P25

International Patent Class (Main): **A47B-009/02**

File Segment: EngPI

11/5/5 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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011387121 **Image available**

WPI Acc No: 1997-365028/199734

XRPX Acc No: N97-303327

Adjustable table with at least two swing plates - contains plates which are moved diagonally so that either length or width sides of

adjacent plates are in contact with each other

Patent Assignee: FISCHER M (FISC-I)

Inventor: FISCHER M

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 19601243	A1	19970717	DE 1001243	A	19960115	199734 B
DE 19601243	C2	19980514	DE 1001243	A	19960115	199823

Priority Applications (No Type Date): DE 1001243 A 19960115

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
DE 19601243	A1		5	A47B-001/00	
DE 19601243	C2		5	A47B-001/00	

Abstract (Basic): DE 19601243 A

When viewed from above, the plates (1) forming the top of the table initially lie in a first position. In this position they lie with their long sides (2) adjacent to each other.

The plates are then swung and moved diagonally into a second position. In the second position their short sides (3) lie next to each other.

USE/ADVANTAGE - **Adjustable tables** are used as coffee tables or occasional furniture and the simple swing mechanism enables the shape of the table to be **changed** without reducing the surface area of the **tabletop** and relatively little space is needed for swinging the plates into different positions.

Dwg.2/5

Title Terms: ADJUST; TABLE; TWO; SWING; PLATE; CONTAIN; PLATE; MOVE; DIAGONAL; SO; LENGTH; WIDTH; SIDE; ADJACENT; PLATE; CONTACT

Derwent Class: P25

International Patent Class (Main): **A47B-001/00**

File Segment: EngPI

11/5/6 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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011321965 **Image available**

WPI Acc No: 1997-299869/199728

XRPX Acc No: N97-247778

Height adjustable keyboard support plate - is mounted on short and long collapsible legs above table at opposite end to monitor

Patent Assignee: FELDEN M (FELD-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 29705460	U1	19970605	DE 97U2005460	U	19970326	199728 B

Priority Applications (No Type Date): DE 97U2005460 U 19970326

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
DE 29705460	U1		4	A47B-017/03	

Abstract (Basic): DE 29705460 U

The plate (1) can be lifted vertically from a **tabletop** (4). The plate is mounted on collapsible short legs (2) joined to at least one collapsible long leg (3). The plate lies above the short end of the long legs and is maintained in this position for a lock (6).

Preferably a monitor screen is mounted on the long end of the long legs. A keyboard is supported on the plate. When the keyboard operator wants to **change** to working standing up the plate is raised to tilt the monitor backwards.

USE/ADVANTAGE - For altering the height of telephones, monitor

screens or keyboards on tables. The plate lies only a few cm above the table in the lowered position.

Dwg.1/1

Title Terms: HEIGHT; ADJUST; KEYBOARD; SUPPORT; PLATE; MOUNT; SHORT; LONG; COLLAPSE; LEG; ABOVE; TABLE; OPPOSED; END; MONITOR

Derwent Class: P25

International Patent Class (Main): A47B-017/03

International Patent Class (Additional): A47B-096/18

File Segment: EngPI

11/5/7 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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009886236 **Image available**

WPI Acc No: 1994-166151/199420

XRFX Acc No: N94-130814

Adjustable **pneumatic** table assembly - has top tiltable forwards and backwards, with height of top adjustable by self-adjusting foot treadle

Patent Assignee: TICE W A (TICE-I)

Inventor: TICE W A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5313892	A	19940524	US 91781483	A	19911021	199420 B

Priority Applications (No Type Date): US 91781483 A 19911021

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 5313892	A		16	A47B-009/00	

Abstract (Basic): US 5313892 A

Pneumatic cylinders controlled by a pneumatic system raise and lower the **tabletop** to a desired position. Brakes are used to lock the **tabletop** once it is in its desired position.

The **tabletop** tilts forward and backward to vary the operating position of a piece of machinery located on the **tabletop**. A self-adjusting foot treadle adjusts when the **tabletop** height is **changed** such that the linkage between the treadle and the **tabletop** is maintained. The treadle also adjusts to various positions for the comfort of the operator.

USE - A pneumatic table that adjusts to various positions.

Dwg.12/13

Title Terms: ADJUST; PNEUMATIC; TABLE; ASSEMBLY; TOP; TILT; FORWARD; BACKWARD; HEIGHT; TOP; ADJUST; SELF; ADJUST; FOOT; TREADLE

Derwent Class: P25

International Patent Class (Main): A47B-009/00

File Segment: EngPI

11/5/8 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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008239011 **Image available**

WPI Acc No: 1990-126012/199017

XRFX Acc No: N90-097613

Table with height- and angle-adjustable plate - has two hinged supports on frame, adjustable together or individually

Patent Assignee: DYES BUEROMOEELWERK GMBH (DYES-N); DYES GMBH

BUEROMOEELFABRIK (DYES-N); DYES BUROMOBEL GMBH (DYES-N); KORB D (KORB-I)

Inventor: KORB D

Number of Countries: 016 Number of Patents: 008

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 364822	A	19900425	EP 89118474	A	19891005	199017 B
DE 3933237	A	19900426	DE 3933237	A	19891005	199018
CA 2000943	A	19900419				199023
DE 3933237	C	19911128				199148
US 5086710	A	19920211	US 89423148	A	19891018	199209
EP 364822	B1	19940420	EP 89118474	A	19891005	199416
DE 58907501	G	19940526	DE 507501	A	19891005	199422
			EP 89118474	A	19891005	
CA 2000943	C	19950418	CA 2000943	A	19891018	199523

Priority Applications (No Type Date): DE 3835591 A 19881019; DE 3933237 A 19891005

Cited Patents: A3...9113; CH 669502; DE 3039180; DE 3224540; DE 58193; FR 1305255; NoSR.Pub

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
EP 364822	A				

Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE

EP 364822 B1 G 23 A47B-017/02

Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE

DE 58907501 G A47B-017/02 Based on patent EP 364822

CA 2000943 C A47B-009/00

Abstract (Basic): EP 364822 A

The **table** plate is **adjustable** for height and angle on a frame. The adjusting mechanism (11) has two supports (14,15), swivelling on axes (16,17) at the top of the frame (6), and transverse ones (30,31) on the plate (2), which can be adjusted with it.

The supports can be swung up and down together or individually, the swivel axes on the plate moving to and from each other.

ADVANTAGE - Simple adjustment and widely adaptable. (19pp

Dwg.No.3/16

Title Terms: TABLE; HEIGHT; ANGLE; ADJUST; PLATE; TWO; HINGE; SUPPORT; FRAME; ADJUST; INDIVIDUAL

Derwent Class: P25; P27

International Patent Class (Main): A47B-017/02

International Patent Class (Additional): A47B-009/04 ; A47B-021/02 ; A47F-005/12

File Segment: EngPI

11/5/9 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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002082559

WPI Acc No: 1979-A2444B/197902

Stable collapsible table -tennis table - has stop and guide units for positioning table supports

Patent Assignee: CHRISTOPEIT H (CHRI-I)

Inventor: CHRISTOPEI H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 2726659	A	19790104				197902 B

Priority Applications (No Type Date): DE 2726659 A 19770614

Abstract (Basic): DE 2726659 A

The **tabletop** halves (20) or their supporting struts (26, 34) are guided and held in the playing position, collapsed mobile position or during **change** -over from one position to the other by stop and guide units in the form of a metal stop (46) which restricts the rotation of the support strut (26). It is attached to the rectangular metal section of the T-shaped element (12) which makes up the base unit (10) near the

point (44) where the strut (26) is attached to the T-member (12).

The metal stop can comprise a rounded member which is pref. welded onto the T-member (12).

The metal stop can comprise a rounded member which is pref. welded onto the T-member in the angle between the T-member and the support strut. Alternatively, a transverse bolt attached to the base of the T-member can be used on which are supported the abutting edges of the **tabletop**.

Title Terms: STABILISED; COLLAPSE; TABLE; TENNIS; TABLE; STOP; GUIDE; UNIT; POSITION; TABLE; SUPPORT

Derwent Class: P25

International Patent Class (Additional): **A47B-025/00**

File Segment: EngPI

13/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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012956056 **Image available**
WPI Acc No: 2000-127906/200012
XRPX Acc No: N00-096383

Height adjustable table has two stationary legs accommodated in
movable case lifted or lowered by cog wheels or rope and pulley system

Patent Assignee: REISS BUEROMOEDEL GMBH (REIS-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 29912169	U1	20000113	DE 99U2012169	U	19990712	200012 B

Priority Applications (No Type Date): DE 99U2012169 U 19990712

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
DE 29912169	U1	17	A47B-009/20	

Abstract (Basic): DE 29912169 U1

NOVELTY - The table is equipped with at least two legs (1a, 1b) fixed to a horizontal base (6) and enveloped by an outer case (3) joined to the **tabletop** (5) and reinforced by transversally positioned elements (4a, 4b). When the **tabletop** (5) is lifted or lowered by the mechanism either working with cog **wheels** or with a rope and pulley system (8a, 8b), only the outer case (3) is moved.

DETAILED DESCRIPTION - The drive (8a, 8b) is fixed close to the top of the case (3) and is moved when the case (3) is raised, resulting in maximum stability of the table.

USE - The new design can be used for adjusting a table in height.

ADVANTAGE - The adjustable leg area is a simple but effective construction, allowing only a minimum of tolerance between inner legs and outer case.

DESCRIPTION OF DRAWING(S) - The drawing shows a side and a top view of the lifting construction.

Inner legs (1a, 1b)

Outer case (3)

Transversal reinforcement element (4a, 4b)

Tabletop (5)

Base (6)

Sliding areas (7a, 7b)

Cog **wheels** or pulleys (8a, 8b)

pp; 17 DwgNo 1/2

Title Terms: HEIGHT; ADJUST; TABLE; TWO; STATIONARY; LEG; ACCOMMODATE; MOVE
; CASE; LIFT; LOWER; COG; **WHEEL** ; ROPE; PULLEY; SYSTEM

Derwent Class: P25

International Patent Class (Main): A47B-009/20

International Patent Class (Additional): A47B-009/04 ; A47B-009/12

File Segment: EngPI

13/5/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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012614778 **Image available**
WPI Acc No: 1999-420882/199936
XRPX Acc No: N99-314402

Combination of suitcase and foldable table

Patent Assignee: LEE C (LEEC-I)

Inventor: LEE C

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
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DE 29907611 U1 19990729 DE 99U2007611 U 19990429 199936 B
CA 2265012 A1 20000930 CA 2265012 A 19990330 200058 N

Priority Applications (No Type Date): DE 99U2007611 U 19990429; CA 2265012
A 19990330

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
DE 29907611	U1		29	A45C-009/00	
CA 2265012	A1	E		A45C-009/00	

Abstract (Basic): DE 29907611 U1

NOVELTY - The suitcase (1) has a **tabletop** (3) joined with hinges (13) to the center of its top side which rests on telescopic legs (4) when unfolded. The legs are kept in position with a hook and spring mechanism positioned inside a support element (41) transversally attached between the two legs.

DETAILED DESCRIPTION - The **wheels** (14) at the bottom of the suitcase (1) can be locked when the table (3) is swung into a horizontal position. The corners of the **tabletop** and the edges are rounded to match the shape of the suitcase when folded for transport.

USE - The combination of suitcase and **foldable table** can be used on a journey.

ADVANTAGE - The suitcase can be converted into a desk or a picnic table in the waiting area of an airport, in a hotel, etc. with a quick and easy operation.

DESCRIPTION OF DRAWING(S) - The drawing shows a perspective view of the suitcase with the table unfolded.

Suitcase (1)

Tabletop (3)

Telescopic legs (4)

Hinges (13)

Wheel (14)

Horizontal support bar (41)

pp; 29 DwgNo 1/11

Title Terms: COMBINATION; SUITCASE; FOLD; TABLE

Derwent Class: P24; P25

International Patent Class (Main): A45C-009/00

International Patent Class (Additional): A45C-005/14; **A47B-085/06**

File Segment: EngPI

13/5/3 (Item 3 from file: 350)

DIALOG(R) File 350:Derwent WPIX

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012291345 **Image available**

WPI Acc No: 1999-097451/199909

XRPX Acc No: N99-070928

Height adjustable table with table top and height adjustable pedestal - has vertical tubular guide, vertical bar fixed to cable running over two deflector rollers or wheels

Patent Assignee: BRAUN G (BRAU-I)

Inventor: BRAUN G

Number of Countries: 025 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 29821190	U1	19990121	DE 98U2021190	U	19981126	199909 B
EP 1004256	A1	20000531	EP 99122648	A	19991113	200031

Priority Applications (No Type Date): DE 98U2021190 U 19981126

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
DE 29821190	U1		16	A47B-017/02	
EP 1004256	A1	G		A47B-009/12	

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

Abstract (Basic): DE 29821190 U

At least one vertical, tubular, guide piece (19) fixed to the table top (14) or to a frame (15) supporting the table top moves along a vertical guide bar (21) to the top of which a holder-cable (22) is fixed. The cable runs vertically down from the top of the guide bar, is deflected underneath the table top by a first deflector roller or **wheel** (24) and from there is guided as far as a second deflector roller or **wheel** (25) under the **tabletop** near the height **adjustable table** pedestal (12). The cable runs vertically downwards from the second deflector element and is fixed at a point whose level is inalterable.

ADVANTAGE - The especially add-on table can withstand heavy loading and has a height adjustable pedestal which automatically adjusts of the required table height.

Dwg.1/2

Title Terms: HEIGHT; ADJUST; TABLE; TABLE; TOP; HEIGHT; ADJUST; PEDESTAL; VERTICAL; TUBE; GUIDE; VERTICAL; BAR; FIX; CABLE; RUN; TWO; DEFLECT; ROLL ; **WHEEL**

Derwent Class: P25

International Patent Class (Main): **A47B-009/12 ; A47B-017/02**

File Segment: EngPI

13/5/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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011086681 **Image available**

WPI Acc No: 1997-064605/199706

XRPX Acc No: N97-053234

Portable picnic table - has pair of crossbars for maintaining pairs of legs in spaced relationship

Patent Assignee: OVERPECK W T (OVER-I)

Inventor: OVERPECK W T

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5586803	A	19961224	US 94324402	A	19941014	199706 B

Priority Applications (No Type Date): US 94324402 A 19941014

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 5586803	A	6	A47B-083/02	

Abstract (Basic): US 5586803 A

The **portable picnic table** comprises a **tabletop** with a first pair of legs extending downwardly from a first end of the **tabletop** at an angle and a second pair of legs extending downwardly from a second end of the **tabletop** at the same angle as the first pair of legs. Structures on the outer side faces near bottom ends of the first pair of legs are for rolling the first pair of legs along the ground, when the second end of the **tabletop** is lifted up by the hands of a person and then pushed by the hands of the person.

Elements on the bottom ends of the second pair of legs are for raising the second pair of legs off the ground when at rest, to compensate for the rolling structures on the first pair of legs, so as to maintain the **tabletop** in a true horizontal level position.

ADVANTAGE - **Wheeled** leg assembly is easily disengaged from legs to fold flat beneath platform for compact storage position.

Dwg.9/9

Title Terms: PORTABLE; PICNIC; TABLE; PAIR; CROSSBAR; MAINTAIN; PAIR; LEG; SPACE; RELATED

Derwent Class: P25

15/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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015001372 **Image available**
WPI Acc No: 2003-061887/200306
XRPX Acc No: N03-047773

Wheel-case for storage case used for accommodating cloth, daily necessities, has projected clamp provided at its center and wheel fixed to opening of wheel-case

Patent Assignee: SHINKI GOSEI KK (SHIN-N)
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP.2002274112	A	20020925	JP 200178057	A	20010319	200306 B

Priority Applications (No Type Date): JP 200178057 A 20010319

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2002274112	A		5	B60B-033/00	

Abstract (Basic): JP 2002274112 A

NOVELTY - A **removable wheel** (6) is fixed to the opening (3) of the wheel-case (2). A projected clamp (4) is provided to the center of the wheel-case. The peripheral shape of the wheel-case on the upper and lower sides of the projected clamp is same.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for storage case.

USE - For storage case (claimed) accommodating clothing and daily necessities.

ADVANTAGE - Enables to easily remove the wheel from the storage case.

DESCRIPTION OF DRAWING(S) - The figure shows a side view of the wheel-case.

Wheel-case (2)
Opening (3)
Projected clamp (4)
Wheel (6)
pp; 5 DwgNo 1/14

Title Terms: WHEEL; CASE; STORAGE; CASE; ACCOMMODATE; CLOTH; DAILY; PROJECT ; CLAMP; WHEEL; FIX; OPEN; WHEEL; CASE

Derwent Class: P25; Q11; Q32

International Patent Class (Main): B60B-033/00

International Patent Class (Additional): **A47B-067/04 ; A47B-087/02 ; B65D-025/20**

File Segment: EngPI

15/5/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX
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014753565 **Image available**
WPI Acc No: 2002-574269/200261
XRPX Acc No: N02-455155

Interchangeable top for a table consists of a frame with cover sized to fit over an existing table top the underside of the cover having an insert to receive and secure by a hook and loop fastener a pedestal to form a main table.

Patent Assignee: ARNELL H K (ARNE-I)
Inventor: ARNELL H K
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020073901	A1	20020620	US 2000243302	A	20001027	200261 B

Priority Applications (No Type Date): US 2000243302 P 20001027; US 200244241 A 20020114

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20020073901 A1 6 A47B-013/08 Provisional application US 2000243302
Abstract (Basic): US 20020073901 A1

NOVELTY - Replaceable table top(12)consists of rigid outer frame(14)with lower inner edge lip to support rigid board(18)sized to fit over an existing table top and held in position by hook and loop fastener(22)with on its underside a specific dimensioned recess to receive a cruciform pedestal secure within the recess by hook and loop fastener(24)providing if required a separate free standing table.

DETAILED DESCRIPTION - Preferred feature;Provided are a number of finger holes(28)to facilitate separation of the replaceable top from the existing table top.

USE - Provides an existing table with an alternative top such as a games board work station decorative appearance etc or a separate table.

DESCRIPTION OF DRAWING(S) - The drawing shows the underside view of the replaceable table top
replaceable table top (12)
outer frame (14)
rigid board (18)
hoop and loop fasteners (22:24)
finger holes (28)
pp; 6 DwgNo 2/6

Title Terms: INTERCHANGE; TOP; TABLE; CONSIST; FRAME; COVER; SIZE; FIT; EXIST; TABLE; TOP; UNDERSIDE; COVER; INSERT; RECEIVE; SECURE; HOOK; LOOP; FASTEN; PEDESTAL; FORM; MAIN; TABLE

Derwent Class: P25

International Patent Class (Main): A47B-013/08

File Segment: EngPI

15/5/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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014230052 **Image available**

WPI Acc No: 2002-050750/200207

XRPX Acc No: N02-037492

Board games table has interchangeable top panels held onto leg frame by recessed magnets

Patent Assignee: MONNIER P (MONN-I)

Inventor: MONNIER P

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
FR 2809297	A1	20011130	FR 20005719	A	20000504	200207 B

Priority Applications (No Type Date): FR 20005719 A 20000504

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
FR 2809297 A1 6 A47B-025/00

Abstract (Basic): FR 2809297 A1

NOVELTY - The board games table has three different table tops attached to the base by magnets recessed into the top of each of the legs retaining metal plates fitted into the lower face of the table top panel. The table top can be formed in two panels with magnets in their edges to allow assembly into a main top panel. The magnets form an invisible connection between the base and top.

USE - For games tables.

ADVANTAGE - Allows ease of changing table top.

DESCRIPTION OF DRAWING(S) - Drawing shows sketch view of games

table.

pp; 6 DwgNo 1/7

Title Terms: BOARD; GAME; TABLE; INTERCHANGE; TOP; PANEL; HELD; LEG; FRAME;
RECESS; MAGNET

Derwent Class: P25

International Patent Class (Main): A47B-025/00

File Segment: EngPI

15/5/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX.

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013742811 **Image available**

WPI Acc No: 2001-227040/200124

XRPX Acc No: N01-161373

Computer workstation providing sufficient space to accommodate a monitor, keyboard, mouse, printer and tower central processor unit and which can be configured for left or right handed users

Patent Assignee: JANOWITZ C M (JANO-I)

Inventor: JANOWITZ C M

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
CA 2313994	A1	20010217	CA 2313994	A	20000706	200124 B
US 6220180	B1	20010424	US 99378109	A	19990817	200125

Priority Applications (No Type Date): US 99378109 A 19990817

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
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CA 2313994	A1	E	20	A47B-021/00	
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US 6220180	B1			A47B-037/00	
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Abstract (Basic): CA 2313994 A1

NOVELTY - A workstation (10) has left and right supports (12,14) connected to each other by shelf support rods, a monitor shelf (22), a keyboard shelf (24), a mouse shelf (32) and a computer shelf (28). The supports are made of tubular steel and the workstation can have **removable wheels** (20) at its corner and a support wheel (40) to prevent tipping of the workstation, while the mouse shelf, which can be positioned on the left or the right side, can be folded away when not in use.

USE - Supporting and positioning a personal computer and associated peripheral devices.

ADVANTAGE - Configurable for right or left handed individuals.

DESCRIPTION OF DRAWING(S) - The drawing is a perspective view of the workstation

Workstation (10)

Supports (12,14)

Shelves (22,24,32,28)

Support wheel (40)

pp; 20 DwgNo 1/6

Title Terms: COMPUTER; SUFFICIENT; SPACE; ACCOMMODATE; MONITOR; KEYBOARD;
MOUSE; PRINT; TOWER; CENTRAL; PROCESSOR; UNIT; CAN; CONFIGURATION; LEFT;
RIGHT; HAND; USER

Derwent Class: P25; T04

International Patent Class (Main): A47B-021/00 ; A47B-037/00

International Patent Class (Additional): A47B-097/00

File Segment: EPI; EngPI

15/5/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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012956076 **Image available**

WPI Acc No: 2000-127926/200012

XRPX Acc No: N00-096402

Collapsible sanitation unit

Patent Assignee: DONTENVILL C (DONT-I)

Inventor: DONTENVILL C

Number of Countries: 025 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 29914100	U1	19991223	DE 99U2014100	U	19990812	200012 B
EP 979627	A2	20000216	EP 99115935	A	19990812	200014
DE 19937646	A1	20000302	DE 1037646	A	19990812	200018

Priority Applications (No Type Date): DE 1036437 A 19980812

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
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DE 29914100	U1		15	A47B-043/00	
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EP 979627	A2	G		A47B-079/00	
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Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI

DE 19937646	A1			A47B-079/00	
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Abstract (Basic): DE 29914100 U1

NOVELTY - The unit comprises several sections which can be stacked together and has **removable wheels**. The unit can be collapsed down to take of less than a third of its fully erected volume.

USE - For use as a cleaning unit in e.g. military hospitals.

ADVANTAGE - The unit has a simple assembly and takes up little space when collapsed. The unit can be quickly brought into action at a required place.

DESCRIPTION OF DRAWING(S) - The drawing shows front and side views of the unit.

pp; 15 DwgNo 1/8

Title Terms: COLLAPSE; SANITATION; UNIT

Derwent Class: P25

International Patent Class (Main): A47B-043/00 ; A47B-079/00

International Patent Class (Additional): A47B-081/00

File Segment: EngPI

15/5/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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012519780 **Image available**

WPI Acc No: 1999-325886/199927

XRAM Acc No: C99-096275

XRPX Acc No: N99-244399

Multi configurational modular functional furniture created from interchangeable planar panels

Patent Assignee: MAGINATION INC (MAGI-N)

Inventor: KAISER M C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5901652	A	19990511	US 96675542	A	19960703	199927 B

Priority Applications (No Type Date): US 96675542 A 19960703

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
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US 5901652	A		13	A47B-003/06	
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Abstract (Basic): US 5901652 A

NOVELTY - Two vertical panels (10,12) with bores on the interior edges are secured through holes on the face of a vertical support (8) twice the width of the panels using cylindrical rods or metal pins. **Interchangeable** top and bottom panels (4,6) have holes to secure bolts to bores in the ends of the vertical panels using turnable cams (153) in the panels. The panels of wood, metal or plastic are approximately 0.75 inch thick. The rods and bolts are made of metal, nylon or plastic.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a method of assembly.

USE - Functional furniture for versatile, portable and durable units.

ADVANTAGE - Multiple functional furniture configurations can be created from interchangeable stackable flat panels that can be easily assembled and disassembled.

DESCRIPTION OF DRAWING(S) - The figure shows an exploded view illustrating the manner in which the functional unit is assembled.

Top panel (4)

Bottom panel (6)

Vertical support (8)

Vertical panels (10,12)

Cam. (153)

pp; 13 DwgNo 10/16

Title Terms: MULTI; MODULE; FUNCTION; FURNITURE; INTERCHANGE; PLANE; PANEL

Derwent Class: A23; A83; A84; P25

International Patent Class (Main): **A47B-003/06**

File Segment: CPI; EngPI

15/5/7 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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012407739 **Image available**

WPI Acc No: 1999-213847/199918

XRPX Acc No: N99-157371

Portable combined easel and seat assembly for artist

Patent Assignee: GENN R R (GENN-I)

Inventor: GENN R R

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5882070	A	19990316	US 97953835	A	19971013	199918 B
CA 2217981	A1	19990409	CA 2217981	A	19971009	199938 N

Priority Applications (No Type Date): US 97953835 A 19971013; CA 2217981 A 19971009

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
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US 5882070	A		8	A47B-039/00	
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CA 2217981	A1 E			A47B-097/08	
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Abstract (Basic): US 5882070 A

NOVELTY - An oblong box (11) is provided with two **removable wheels** (14) and two foldable legs (24) in the rear and in the front ends respectively. A foldable seat assembly and a foldable easel assembly are mounted in the rear section and the front section of the box. A single bicycle attachment arm is provided separately for attaching the box with a bicycle.

DETAILED DESCRIPTION - The box is formed with a compartment for storing painting materials and other artist's items. The compartment is covered by a removable tray (60). The tray is covered by a palette (56). The box is positioned parallel to the ground by extending the legs and locking in the down position and supported by the two wheels. The easel assembly comprises a pair of lower arms (42) pivoting on a

lower pivot pin (20) and a pair of upper arms (44) pivoting on an upper pivot pin (46) provided in the upper section of the lower arms. The seat assembly comprises a seat (52) and a foldable backrest (54). In stored and transporting condition, the lower and upper arms and the backrest are folded and layed on top of the box. While transporting, the attachment arms is attached to the side of the box with the free end of the attachment engaged in a bracket (72). While in use, the backrest is raised to upright position and the lower arms and the upper arms opened out to the upright position on the pivot pins, the lower end section of the lower and upper arms resting on a lower cross piece (30) and an upper cross piece (50) respectively.

A pair of lock nuts (22) at the lower pivot point and a pair of wing nuts (48) at the upper pivot point lock the lower arms and the upper arms in the folded and the opened positions. A mounting strip (62) is provided in each arm for attaching canvases (64) for painting. A slot (58) is formed in each of the lower arms for engaging the palette. A maul stick (66), with a hook (68) for hooking onto top cross piece (70) of the upper arms, is provided which is stored within the box. A sun shade is provided for mounting in the rear end of the box for providing shade over the seat assembly.

USE - For artists to move painting equipment to remote site for painting landscape and scenery.

ADVANTAGE - Enables to avoid many trips convey artist's equipment to site by providing portable assembly. Offers simple and compact portable easel and seat assembly by avoiding complex telescoping easels and other equipment. Enables to transport in a car by removing the wheels.

DESCRIPTION OF DRAWING(S) - The drawing provides an isometric view of the portable easel and seat assembly in the opened state of easel and seat assembly.

Box (11)
Wheels (14)
Lower pivot pin (20)
Lock nut (22)
Legs (24)
Lower cross piece (30)
Lower arms (42)
Upper arms (44)
Upper pivot pin (46)
Wing nut (48)
Upper cross piece (50)
Seat (52)
Backrest (54)
Palette (56)
Slot (58)
Tray (60)
Mounting strip (62)
Canvasses (64)
Maul stick (66)
Hook of maul stick (68)
Top cross piece (70)
Bracket (72)
pp; 8 DwgNo 2/5

Title Terms: PORTABLE; COMBINATION; EASEL; SEAT; ASSEMBLE; ARTIST
Derwent Class: P25
International Patent Class (Main): A47B-039/00 ; A47B-097/08
International Patent Class (Additional): A47B-097/00
File Segment: EngPI

15/5/8 (Item 8 from file: 350)
DIALOG(R) File 350:Derwent WPIX
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011552947 **Image available**

WPI Acc No: 1997-529428/199749
Related WPI Acc No: 1997-529427
XRPX Acc No: N97-440991

Glass table top with interchangeable objects under glass - has upper hollow hoop holding glass sheet and lower removable glass sheet held by hoop clipping into upper hoop

Patent Assignee: POCHERON A (POCH-I)
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
FR 2747282	A1	19971017	FR 967566	A	19960618	199749 B

Priority Applications (No Type Date): FR 963104 A 19960312

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
FR 2747282	A1		6	A47B-013/12	

Abstract (Basic): FR 2747282 A

The table top has an upper hollow hoop (3) that holds a sheet of glass (4), or another transparent or translucent material. The hoop clips on to a lower hollow hoop (1) that holds another sheet of glass (2) that can be removed to change the contents above it.

The table top is circular and its diameter is 60 cm. The hoops are 1.5 mm thick and they are 4 cm high so that there is a space between the two sheets of glass.

USE/ADVANTAGE - Circular glass table top with two transparent surfaces and removable lower surface to change decoration or information between surfaces. Allows to open and change it whenever desired by the user.

Dwg.1/1

Title Terms: GLASS; TABLE; TOP; INTERCHANGE; OBJECT; GLASS; UPPER; HOLLOW; HOOP; HOLD; GLASS; SHEET; LOWER; REMOVE; GLASS; SHEET; HELD; HOOP; CLIP; UPPER; HOOP

Derwent Class: P25

International Patent Class (Main): **A47B-013/12**

File Segment: EngPI

15/5/9 (Item 9 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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011552946 **Image available**

WPI Acc No: 1997-529427/199749

Related WPI Acc No: 1997-529428

XRPX Acc No: N97-440990

Glass table top with interchangeable objects under glass - has upper removable glass sheet held by hollow hoop and lower solid circle clipping into upper hoop

Patent Assignee: POCHERON A (POCH-I)
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
FR 2747281	A1	19971017	FR 963104	A	19960312	199749 B

Priority Applications (No Type Date): FR 963104 A 19960312

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
FR 2747281	A1		6	A47B-013/12	

Abstract (Basic): FR 2747281 A

The table top has an upper hoop (2) that holds a sheet of glass (3), or another transparent or translucent material. The hoop clips over a lower solid circle (1) and can be removed to change the contents of the space under the glass sheet.

The lower circle has a circular base that is 1.5 mm thick and a raised edge that is 4 cm high. The table top is circular and has a diameter of about 60 cm.

USE/ADVANTAGE - Glass table top with interchangeable decoration or information in space underneath it. Is easy to open and close depending on user's needs.

Dwg.1/2

Title Terms: GLASS; TABLE; TOP; INTERCHANGE; OBJECT; GLASS; UPPER; REMOVE; GLASS; SHEET; HELD; HOLLOW; HOOP; LOWER; SOLID; CIRCLE; CLIP; UPPER; HOOP

Derwent Class: P25

International Patent Class (Main): A47B-013/12

File Segment: EngPI

15/5/10 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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010164973 **Image available**

WPI Acc No: 1995-066226/199509

XRPX Acc No: N95-052626

Portable counter-bar - is made of interchangeable parts which provide table for resting objects and side-to-side sides provide rigidity by interlocking shelf

Patent Assignee: POUCH T S (POUC-I)

Inventor: POUCH T S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5382087	A	19950117	US 92950200	A	19920924	199509 B

Priority Applications (No Type Date): US 92950200 A 19920924

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 5382087	A	18	A47B-043/00		

Abstract (Basic): US 5382087 A

The bar consists of several interchangeable parts.

Interchangeable top and bottom parts fit onto a panel assembly to provide a table on which to rest objects or a podium to stand behind. The top part acts as a counter while the bottom part acts as a stabilising base for the assembled unit. The panel assembly is made of four interchangeable panels which are hinged to each other allowing them to fold in accordion style.

The connected panel assembly fits into the top and bottom parts forming a front and two sides while the rear is left open. Additional side-to-side and torsional rigidity is achieved by an interlocking shelf which attaches inside the invention. The component parts are designed to allow quick assembly and disassembly without the use of tools. When disassembled, the invention collapses to form its own carrying case with the top and bottom parts used as covers to hold the collapsed panel assembly, shelf, and other accessories.

ADVANTAGE - Is easily collapsible and portable to form its own carrying case.

Dwg.1c/9d

Title Terms: PORTABLE; COUNTER; BAR; MADE; INTERCHANGE; PART; TABLE; REST; OBJECT; SIDE; SIDE; SIDE; RIGID; INTERLOCKING; SHELF

Derwent Class: P25

International Patent Class (Main): A47B-043/00

International Patent Class (Additional): A47B-047/04

File Segment: EngPI

15/5/11 (Item 11 from file: 350)

DIALOG(R)File 350:Derwent WPIX

007388201

WPI Acc No: 1988-022136/198804

XRFX Acc No: N88-016748

Convertible table with interchangeable top - alters from small diamond shape to large hexagonal shape using three superimposed panels which can be opened out

Patent Assignee: NAGEL E (NAGE-I)

Inventor: NAGEL E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 3622823	A	19880121	DE 3622823	A	19860708	198804 B

Priority Applications (No Type Date): DE 3622823 A 19860708

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
DE 3622823	A		8		

Abstract (Basic): DE 3622823 A

The table is of variable shape. It has an **interchangeable table-top** in the form of a diamond which can be converted into a hexagonal table which can be flapped up and become 200 times larger than the basic table-top of the original diamond shape. The table can be a writing or conference desk.

The table rests on a pedestal from which the separate sections are moved which act as supports for the folded-out table top.

USE/ADVANTAGE - The size of the table can be altered by having three superimposed panels in the form of a diamond which are flapped out and increase the size by 200 times in a hexagon.

0/9

Title Terms: CONVERT; TABLE; INTERCHANGE; TOP; ALTER; DIAMOND; SHAPE; HEXAGON; SHAPE; THREE; SUPERIMPOSED; PANEL; CAN; OPEN

Derwent Class: P25

International Patent Class (Additional): **A47B-001/03**

File Segment: EngPI

15/5/12 (Item 12 from file: 350)

DIALOG(R) File 350:Derwent WPIX

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004137330

WPI Acc No: 1984-282870/198446

XRFX Acc No: N84-211064

Multi-purpose outdoor cupboard - has interchangeable table tops with positive locks onto cupboard top

Patent Assignee: GEHR HAHNE F & H GM (HAHN-N)

Inventor: CORDES G; KIRCHMANN H; LEHMANN K; PUTZ W; SCHUMACHER R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 3314643	A	19841108	DE 3314643	A	19830422	198446 B

Priority Applications (No Type Date): DE 3314643 A 19830422

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
DE 3314643	A		17		

Abstract (Basic): DE 3314643 A

The multi-purpose garden furniture unit comprises a lower frame in the form of an outdoor cupboard having several cupboard elements i.e. the side walls, a single (2), a single or multipart backwall (3), base (4), top (5) and front doors. A set of tabletops (7) sit

interchangeably on the outdoor cupboard where they can be fixed by positive locking elements (8).

The outdoor cupboard is of table height and can be used for work or leisure purposes. The cupboard itself is weatherproof made e.g. of sheet steel elements.

USE - As an outdoor storage cupboard and multi-purpose table.

2/6

Title Terms: MULTI; PURPOSE; OUTDOOR; CUPBOARD; INTERCHANGE; TABLE; TOP; POSITIVE; LOCK; CUPBOARD; TOP

Derwent Class: P25

International Patent Class (Additional): A47B-083/04

File Segment: EngPI

15/5/13 (Item 13 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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003740681

WPI Acc No: 1983-736880/198333

XRPX Acc No: N83-142902

Collapsible display stand for exhibitions - comprises identical and interchangeable top and bottom panels having peripheral grooves to receive edges of hinged wall panels

Patent Assignee: STORVIDERS LTD (STOR-N)

Inventor: JEFFERY M R

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2113989	A	19830817	GB 831022	A	19830114	198333 B
GB 2113989	B	19850220				198508

Priority Applications (No Type Date): GB 821209 A 19820116; GB 831022 A 19830114

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
GB 2113989	A		9		

Abstract (Basic): GB 2113989 A

The display stand is repeatedly erectable and collapsible and comprises identical top and bottom panels (1,2) and hinged wall panels (6). The top and bottom panels have peripheral lips defining grooves which receive the edges of the hinged wall panels.

The stand has an access opening on one side and is provided with an intermediate shelf (9) and with apertures (10,11,15, 16) for receiving an umbrella. The panels may be formed so that the top panel can serve as the bottom panel, and vice versa, enabling the display stand to be erected in either of two relatively inverted positions, giving a degree of versatility.

2/6

Title Terms: COLLAPSE; DISPLAY; STAND; EXHIBIT; COMPRISE; IDENTICAL; INTERCHANGE; TOP; BOTTOM; PANEL; PERIPHERAL; GROOVE; RECEIVE; EDGE; HINGE; WALL; PANEL

Derwent Class: P25

International Patent Class (Additional): A47B-047/00

File Segment: EngPI

15/5/14 (Item 14 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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001444849

WPI Acc No: 1976-A7736X/197604

Convertible furniture with cushion - has frame with stepped cross bars

locating and supporting interchangeable table top or cushion

Patent Assignee: SHACKLETONS CARLING (SHAC-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 1422114	A	19760121				197604 B

Priority Applications (No Type Date): GB 7159778 A 19711222

Abstract (Basic): GB 1422114 A

The furniture has a chassis or frame the upper part of which supports and holds against movement a table to form a table top or interchangeably a seating pad to form a seat or foot stool. The chassis or frame has four corner posts (12) and two pairs of opposed cross bars (14, 16) interconnecting pairs of the corner posts near the top and bottom of the posts. The upper cross bars have a stepped or rebated portion (16A) supporting and locating the edges of a table top. Preferably the chassis or frame has a spring platform for supporting the seating pad or a cushion. Opposed lower cross bars (14) may be connected by slats (18) to form a paper tray or a support for other domestic items.

Title Terms: CONVERT; FURNITURE; CUSHION; FRAME; STEP; CROSS; BAR; LOCATE; SUPPORT; INTERCHANGE; TABLE; TOP; CUSHION

Derwent Class: P25

International Patent Class (Additional): A47B-085/04

File Segment: EngPI

?

File 6:NTIS 1964-2003/Mar W3
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File 8:EI Compendex(R) 1970-2003/Mar W2
(c) 2003 Elsevier Eng. Info. Inc.
File 25:Weldasearch 1966-2002/Sep
(c) 2003 TWI Ltd
File 34:SciSearch(R) Cited Ref Sci 1990-2003/Mar W2
(c) 2003 Inst for Sci Info
File 63:Transport Res(TRIS) 1970-2003/Feb
(c) fmt only 2003 Dialog Corp.
File 65:Inside Conferences 1993-2003/Mar W3
(c) 2003 BLDSC all rts. reserv.
File 81:MIRA - Motor Industry Research 2001-2003/Feb
(c) 2003 MIRA Ltd.
File 92:IHS Intl.Stds.& Specs. 1999/Nov
(c) 1999 Information Handling Services
File 94:JICST-EPlus 1985-2003/Mar W3
(c)2003 Japan Science and Tech Corp(JST)
File 95:TEME-Technology & Management 1989-2003/Mar W1
(c) 2003 FIZ TECHNIK
File 96:FLUIDEX 1972-2003/Mar
(c) 2003 Elsevier Science Ltd.
File 99:Wilson Appl. Sci & Tech Abs 1983-2003/Feb
(c) 2003 The HW Wilson Co.
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info

?ds

Set	Items	Description
S1	140	(PORTABLE OR FOLDABLE OR ADJUSTABLE OR COLLAPSIBLE) (3N) (TABLE OR TABLES)
S2	9	(INTERCHANGEABLE) (3N) (TOP OR TOPS OR TABLETOP?)
S3	1	REMOVABLE() (WHEEL OR WHEELS)
S4	0	IC=A47B?
S5	0	S1 AND S2
S6	0	S1 AND TABLETOP?
S7	0	S1 AND S4
S8	128	RD S1 (unique items)
S9	79	S8 NOT EQUIPMENT

3/3,K/1 (Item 1 from file: 6)

DIAGOG(R)File 6:NTIS

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0529454 NTIS Accession Number: AD-D001 398/7/XAB

Floatable, Telescoping, Transportable Shelter

(Patent)

Daughenbaugh, R. S. ; Simon, L. B. ; Braun, F. R.

Department of the Navy Washington D C

Corp. Source Codes: 110050

Report No.: PAT-APPL-411 931; PATENT-3 833 954

Filed 1 Nov 73 patented 10 Sep 74 4p

Document Type: Patent

Journal Announcement: GRAI7603

Supersedes PAT-APPL-411 931.

Government-owned invention available for licensing. Copy of patent available Commissioner of Patents, Washington, D.C. 20231 \$0.50.

NTIS Prices: Not available NTIS

... on its bottom in order to slide out the telescoping middle section, thereby providing easily **removable** **wheels** and imparting maximum stability to the shelter.

3/3,K/1 (Item 1 from file: 6)
DIALOG(R)File 6:NTIS
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0529454 NTIS Accession Number: AD-D001 398/7/XAB

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Filed 1 Nov 73 patented 10 Sep 74 4p

Document Type: Patent

Journal Announcement: GRAI7603

Supersedes PAT-APPL-411 931.

Government-owned invention available for licensing. Copy of patent available Commissioner of Patents, Washington, D.C. 20231 \$0.50.

NTIS Prices: Not available NTIS

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?ds

Set	Items	Description
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S2	9	(INTERCHANGEABLE) (3N) (TOP OR TOPS OR TABLETOP?)
S3	1	REMOVABLE() (WHEEL OR WHEELS)
S4	0	IC=A47B?
S5	0	S1 AND S2
S6	0	S1 AND TABLETOP?
S7	0	S1 AND S4
S8	128	RD S1 (unique items)
S9	79	S8 NOT EQUIPMENT

?t s9/3,k/all

9/3,K/1 (Item 1 from file: 6)
DIALOG(R)File 6:NTIS
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2116254 NTIS Accession Number: DE98054168/XAB

Integral CFLs performance in table lamps

Page, E. ; Driscoll, D. ; Siminovitch, M.

Lawrence Berkeley National Lab., Berkeley, CA (United States).

Corp. Source Codes: 888888888

Sponsor: Department of Energy, Washington, DC.

Report No.: LBNL-40244

31 Mar 1997 8p

Languages: English

Journal Announcement: GRAI9911; ERA9911

Sponsored by Department of Energy, Washington, DC.

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NTIS Prices: PC A02/MF A01

This paper focuses on performance variations associated with lamp geometry and distribution in **portable** **table** luminaires. If correctly retrofit with compact fluorescent lamps (CFLs), these high use fixtures produce significant...

...market today in search of a lamp, or group of lamps, which work best in **portable** **table** luminaires. The findings conclusively indicate that horizontally oriented CFLs outperform all other types of CFLs...

9/3,K/2 (Item 2 from file: 6)

DIALOG(R)File 6:NTIS

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1368267 NTIS Accession Number: DE88004504

Channelling Enhanced Microanalysis: A High Resolution Analytical Technique for Atomic Site and Species Determination

Krishnan, K. N.

Lawrence Berkeley Lab., CA.

Corp. Source Codes: 086929000; 9513034

Sponsor: Department of Energy, Washington, DC.

Report No.: LBL-24317; CONF-880148-1

Nov 87 14p

Languages: English Document Type: Conference proceeding

Journal Announcement: GRAI8814; NSA1300

Indo-U.S. workshop: advanced techniques for microstructural characterization, Bombay, India, 11 Jan 1988.

Portions of this document are illegible in microfiche products. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A03/MF A01

...for crystalline materials is presented. In general, this technique can distinguish neighbors in the periodic **table**; involves no **adjustable** parameters, external standards or special specimen preparations; is applicable to trace elemental concentrations (0.2...

9/3,K/3 (Item 3 from file: 6)

DIALOG(R)File 6:NTIS

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0669427 NTIS Accession Number: N77-33969/5/XAB

Upgrading and Testing Program for Narrow Band High Resolution Planetary IR Imaging Spectrometer

(Final Report)

Wattson, R. B. ; Rappaport, S.

American Science and Engineering, Inc., Cambridge, Mass.

Report No.: NASA-CR-155149; ASE-4173

Aug 77 57p

Journal Announcement: GRAI7804; STAR1524

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A04/MF A01

... A is unchanged. Mechanical utility has been increased by the use of a honeycomb optical **table**, mechanically rigid yet **adjustable** optical component mounts, and a camera focus translation stage. The upgraded instrument was used to...

9/3,K/4 (Item 4 from file: 6)

DIALOG(R)File 6:NTIS

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0513042 NTIS Accession Number: AD-A013 804/0/XAB

Experimental Verification That at Mach One Wind Tunnel Wall Interference Decreases With Model Thickness

(Interim rept)

Goodman, T. R. ; Lehman, A. F.

Oceanics Inc Plainview N Y

Corp. Source Codes: 263650

Sponsor: Air Force Office of Scientific Research, Arlington, Va.

Report No.: 75-117; AFOSR-TR-75-1174

Jun 75 35p

Journal Announcement: GRAI7521

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A03/MF A01

... less wind tunnel wall interference than thin ones. This experimental study, performed with a water **table** having **adjustable** porosity sidewalls, utilizes the hydraulic analogy to verify the hypothesis. The pressure distribution on three...

9/3,K/5 (Item 5 from file: 6)

DIALOG(R)File 6:NTIS

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0511286 NTIS Accession Number: COM-75-11031/2/XAB

Power Saws: A Review of Injury Data and Power Saw Industry Survey

(Final rept)

Pezoldt, V. J. ; Persensky, J. J.

National Bureau of Standards, Washington, D.C. Center for Consumer Product Technology.

Sponsor: Consumer Product Safety Commission, Washington, D.C.

Report No.: NBSIR-75-748

Jul 75 96p

Journal Announcement: GRAI7520

Sponsored in part by Consumer Product Safety Commission, Washington, D.C.

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NTIS Prices: PC A05/MF A01

... saw manufacturers' opinions concerning safety aspects of saw use and design. The surveys, dealing with **portable** circular saws and **table** and radial arm saws respectively, were directed toward obtaining the opinions of technical representatives of...

9/3,K/6 (Item 6 from file: 6)

DIALOG(R)File 6:NTIS

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0259009 NTIS Accession Number: AD-828 523/XAB

Long-Range Seismic Measurements: Gasbuggy

(Technical rept)

Thorpe, S. F. ; Glasscock, D. J. ; Lande, L. C. ; Van Leer, F. P.

Geotech, Garland, Tex.

Corp. Source Codes: 400523

Report No.: TR-68-7

25 Jan 68 50p

Journal Announcement: GRAI7107

Distribution Limitation now Removed.

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NTIS Prices: PC A03/MF A01

...Descriptors: Detection; Seismic waves; Epicenter; Seismometers; Power spectra; Mobile; Seismographs; Instrumentation; Networks; Intensity; Maps; Earthquakes; Identification; **Portable** ; **Tables**

9/3,K/7 (Item 7 from file: 6)

DIALOG(R)File 6:NTIS

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0208850 NTIS Accession Number: AD-697 972/XAB

Miniature Cryogenic Refrigerators

(Technical rept)

Daunt, J. G. ; Goree, W. S.

Stevens Inst of Tech Hoboken N J Cryogenics Center

Corp. Source Codes: 405398

Report No.: TR-1(ONR)

Aug 69 48p

Journal Announcement: USGRDR7003

Prepared in cooperation with Stanford Research Inst., Menlo Park, Calif.
Low Temperature Physics Program, Contract N00014-67-C-0393.

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NTIS Prices: PC A03/MF A01

Descriptors: Refrigeration systems; *Cryogenics; State-of-the-art reviews ; **Portable** ; Performance(Engineering); Efficiency; **Tables** ; Graphics; Spacecraft components; Design

9/3,K/8 (Item 8 from file: 6)

DIALOG(R)File 6:NTIS

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0203968 NTIS Accession Number: PB-186 237/XAB

Mercury Barometers and Manometers

Brombacher, W. G. ; Johnson, D. P. ; Cross, J. L.

National Bureau of Standards, Washington, D. C.

Corp. Source Codes: 240800

Report No.: NBS-MONOGRAPH-8

20 May 60 65p

Journal Announcement: USGRDR6923

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A04/MF A01

Descriptors: Barometers; *Manometers; Design; State-of-the-art reviews; Pressure gages; Mercury; Errors; Corrections; **Tables** ; **Portable** ; Standards; Accuracy; Scale; Temperature; Gravity; Capillary tubes; Vacuum

9/3,K/9 (Item 9 from file: 6)

DIALOG(R)File 6:NTIS

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0124641 NTIS Accession Number: AD-658 096/XAB

Porterage Parameters and Tables

Higgins, J. W.

Rand Corp Santa Monica Calif

Corp. Source Codes: 296600

Report No.: RM-5292-ISA/ARPA

Aug 67 55p

Journal Announcement: USGRDR6721

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A04/MF A01

Descriptors: Armed forces supplies; *Transportation; *Logistics; *Armed forces transportation; Costs; Terrain; Food; Manpower; **Tables ; Portable**

9/3,K/10 (Item 10 from file: 6)

DIALOG(R)File 6:NTIS

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0052234 NTIS Accession Number: AD-462 470/XAB

Hydrogen Generation for Fuel Cells

(Rept. no. 8 (final) 1 May 62-30 Sep 64)

Engelhard Industries, Inc., Newark, N. J. Process Equipment Div.

30 Sep 64 85p

Journal Announcement: USGRDR6609

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A05

...Descriptors: Hydrogen; Production; Sources; Ammonia; Alcohols; Hydrocarbons; Processing; Design; Separation; Diffusion; Palladium alloys; Jet engine fuels; **Tables ; Mechanical drawings; Portable**

9/3,K/11 (Item 1 from file: 8)

DIALOG(R)File 8:EI Compendex(R)

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06172839 E.I. No: EIP02437156036

Title: Correctly rounded exponential function in double precision arithmetic

Author: Defour, David; De Dinechin, Florent; Muller, Jean-Michel

Corporate Source: CNRS INRIA ENS Lyon, F-69364 Lyon, France

Conference Title: Advanced Signal Processing: Algorithms, Architectures and Implementations XI

Conference Location: San Diego, CA, United States Conference Date: 20010801-20010803

E.I. Conference No.: 59978

Source: Proceedings of SPIE - The International Society for Optical Engineering v 4474 2001. p 156-167

Publication Year: 2001

CODEN: PSISDG ISSN: 0277-786X

Language: English

...Abstract: 754 standard, and is therefore more efficient than those using multiprecision arithmetic, while being fully **portable**. It requires a **table** of reasonable size and IEEE-754 double precision multiplications and additions. In a preliminary implementation...

9/3,K/12 (Item 2 from file: 8)

DIALOG(R)File 8:EI Compendex(R)

(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

06060765 E.I. No: EIP02226962137

Title: Quantifying soil trafficability improvements provided by

subsurface drainage for field crop operations in Louisiana

Author: Kornecki, Ted S.; Fouss, James L.
Corporate Source: USDA-ARS Soil and Water Research, Baton Rouge, LA
70808-4499, United States
Source: Applied Engineering in Agriculture v 17 n 6 November 2001. p
777-781
Publication Year: 2001
CODEN: AEAGEI ISSN: 0883-8542
Language: English

...Abstract: consistently higher than at the mid-point between drains and
soil strength increased as water **table** depth increased. A **portable**
capacitance volumetric soil moisture meter was evaluated in this project
for the accuracy in obtaining...

9/3,K/13 (Item 3 from file: 8)

DIALOG(R)File 8:EI Compendex(R)
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05611159 E.I. No: EIP00075247572

**Title: (Very) preliminary results of the STRV-2 satellite-to-ground
lasercom experiment**

Author: Kim, Isaac I.; Hakakha, Harel; Riley, Brian; Wong, Nicholas M.;
Mitchell, Mary; Howe, Russell; Moursund, Carter; Brown, Wesley; Adhikari,
Prasanna; Lath, Arunabh; Korevaar, Eric J.

Corporate Source: AstroTerra Corp, San Diego, CA, USA
Conference Title: Free-Space Laser Communication Technologies XII
Conference Location: San Jose, CA, USA Conference Date:
19000124-19000124

E.I. Conference No.: 57013
Source: Proceedings of SPIE - The International Society for Optical
Engineering v 3932 2000. Society of Photo-Optical Instrumentation
Engineers, Bellingham, WA, USA. p 21-34

Publication Year: 2000
CODEN: PSISDG ISSN: 0277-786X
Language: English

...Abstract: the higher precision ephemeris data expected during the
STRV-2 experiment and incorporating a systematically **adjustable** expected
beacon position **table**, we will be able to open loop point to plus / minus
200 mu rad in...

9/3,K/14 (Item 4 from file: 8)

DIALOG(R)File 8:EI Compendex(R)
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05383765 E.I. No: EIP99094775837

**Title: Augmented surfaces: A spatially continuous work space for hybrid
computing environments**

Author: Rekimoto, Jun; Saitoh, Masanori
Corporate Source: Sony Computer Science Lab, Inc, Tokyo, Jpn
Conference Title: Proceedings of the CHI 99 Conference: CHI is the Limit
- Human Factors in Computing Systems
Conference Location: Pittsburgh, PA, USA Conference Date:
19990515-19990520

E.I. Conference No.: 55444
Source: Conference on Human Factors in Computing Systems - Proceedings
1999. p 378-385
Publication Year: 1999
CODEN: 002163
Language: English

...Abstract: of a computer augmented environment that allows users to

smoothly interchange digital information among their **portable** computers, **table** and wall displays, and other physical objects. Supported by a camera-based object recognition system...

9/3,K/15 (Item 5 from file: 8)
DIALOG(R)File 8: Ei Compendex(R)
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04579871 E.I. No: EIP96123475601

Title: Maximum acceptable weight of asymmetrical lifting and lowering of postal sacks

Author: Parikh, Ashish G.; Schulze, Lawrence J.H.; Chen, Jen-Gwo; Cleveland, Theodore

Corporate Source: Univ of Houston, Houston, TX, USA

Source: International Journal of Industrial Ergonomics v 19 n 1 Jan 1997.

p 1-7

Publication Year: 1997

CODEN: IJIEE5 ISSN: 0169-8141

Language: English

...Abstract: Postal Service) were loaded and unloaded from and to different cart and conveyor levels. An **adjustable table** was used to simulate the different conveyor levels. There were six combinations of lift for...

9/3,K/16 (Item 6 from file: 8)
DIALOG(R)File 8: Ei Compendex(R)
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04480595 E.I. No: EIP96083296513

Title: Clinical evaluation of a new biofeedback standing balance training device

Author: Lee, M.Y.; Wong, M.K.; Tang, F.T.

Corporate Source: Chang Gung Coll of Medicine and Technology, Taoyuan, Taiwan

Source: Journal of Medical Engineering & Technology v 20 n 2 Mar-Apr 1996. p 60-66

Publication Year: 1996

CODEN: JMTEDN ISSN: 0309-1902

Language: English

...Abstract: for static (postural steadiness) performance of the standing balance system. The device includes a height **adjustable** standing **table**, an instrumented force sensing platform, an on-line weight bearing audio/visual biofeedback system, a...

9/3,K/17 (Item 7 from file: 8)
DIALOG(R)File 8: Ei Compendex(R)
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03971006 E.I. No: EIP93071038389

Title: Neural network/expert system-hybrid which identifies untrained damage

Author: Simon, Solomon H.

Corporate Source: Loral Vought Systems Corp., Dallas, TX, USA

Conference Title: Smart Structures and Materials 1993: Smart Sensing, Processing, and Instrumentation

Conference Location: Albuquerque, MN, USA

E.I. Conference No.: 18881

Source: Proceedings of SPIE - The International Society for Optical Engineering v 1918 1993. Publ by Society of Photo-Optical Instrumentation Engineers, Bellingham, WA, USA. p 131-137

Publication Year: 1993

CODEN: PSISDG ISSN: 0277-786X ISBN: 0-8194-1151-5

Language: English

...Abstract: monitoring capability has been used to detect both temporary and permanent damage introduced into a **portable table** -top test article. In addition to damage detection and health monitoring, the NN/ES can...

9/3,K/18 (Item 8 from file: 8)

DIALOG(R)File 8: Ei Compendex(R)

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03959717 E.I. No: EIP94101421107

Title: Streambed armoring

Author: Chin, C.O.; Melville, B.W.; Raudkivi, A.J.

Corporate Source: Nanyang Tech. Univ, Singapore, Singapore

Source: Journal of Hydraulic Engineering v 120 n 8 Aug 1994. p 899-918

Publication Year: 1994

CODEN: JHEND8 ISSN: 0733-9429

Language: English

...Abstract: and defining a criterion for the critical armoring condition. A new experimental technique incorporating an **adjustable** sediment support **table**, which provided uniform flow and constant shear stress throughout an experiment, was used. A nonuniform...

9/3,K/19 (Item 9 from file: 8)

DIALOG(R)File 8: Ei Compendex(R)

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03599033 E.I. Monthly No: EI9305060509

Title: Design of lightweight pliable hooped petticoats part I: means of construction.

Author: Stevens, G. W. H.

Corporate Source: Bache Mill House, Diddlebury, England

Source: Journal of the Textile Institute v 83 n 4 1992 p 473-483

Publication Year: 1992

CODEN: JTINA7 ISSN: 0040-5000

Language: English

...Abstract: assembly to reduce labour content are described, such as the spiral stiffener, the rotating work- **table**, and the **foldable** hoop for compact storage. The steel-based hoops, designed for built-in foundations to dresses...

9/3,K/20 (Item 10 from file: 8)

DIALOG(R)File 8: Ei Compendex(R)

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03520029 E.I. Monthly No: EI9212153716

Title: Adjustable accuracy model for VLSI analog circuits using lookup tables.

Author: Yoon, Kwang, S.; Allen, Phillip, E.

Corporate Source: Silicon System, Inc, Tustin, CA, USA

Source: Analog Integrated Circuits and Signal Processing v 1 n 1 Sep 1991 p 45-63

Publication Year: 1991

CODEN: AICPEF ISSN: 0925-1030

Language: English

...Abstract: of analog VLSI circuits requires both a precise and computationally efficient device model. An accuracy **adjustable table**

look-up modeling methodology, using a multidimensional gradient data tracing methodology and an interpolation technique...

9/3,K/21 (Item 11 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

03042932 E.I. Monthly No: EI9104038120

Title: Lalr. A generator for efficient parsers.

Author: Grosch, J.

Corporate Source: GMD Forschungsstelle an der Universitaet Karlsruhe, Karlsruhe, West Ger

Source: Software - Practice and Experience v 20 n 11 Nov 1990 p 1115-1135

Publication Year: 1990

CODEN: SPEXBL ISSN: 0038-0644

Language: English

...Abstract: generator that generates very fast and powerful parsers. The design goals have been to generate **portable**, **table**-driven parsers that are as efficient as possible and which include all the features needed...

9/3,K/22 (Item 12 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

02863365 E.I. Monthly No: EIM9002-007782

Title: Elastically coupled precision pointing by slew-induced deformation shaping.

Author: Dwyer, Thomas A. W.; Hoyle, John R. Jr.

Corporate Source: Univ of Illinois, Dep of Aeronaut & Astronaut Eng, Urbana, IL, USA

Conference Title: Proceedings of the 1989 American Control Conference

Conference Location: Pittsburgh, PA, USA Conference Date: 19890621

E.I. Conference No.: 12650

Source: Proc 1989 Am Control Conf v 1 (of 3). Publ by IEEE, IEEE Service Center, Piscataway, NJ, USA. Available from IEEE Service Cent (cat n 89CH2772-2), Piscataway, NJ, USA. p 48-53

Publication Year: 1989

Language: English

...Abstract: of a mirror mounted on an optical bench that is itself mounted on a rotated **table**. **Adjustable** elastic interfaces are used to model slew-induced deformations as angular differences between mirror mounting...

9/3,K/23 (Item 13 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

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02772826 E.I. Monthly No: EI8908076691

Title: Konstruktion, Bau und Erprobung eines Objektivpruefgeraetes fuer Objektive mit Brennweiten bis 2000 mm und Bildwinkeln bis 120 degree. left bracket Design, construction and testing of an instrument for the testing of objectives with focal lengths of up to 2000 mm and field angles of up to 120DGR. right bracket .

Author: Beuke, Dieter; Beutnagel, Gerhard; Drews, Karl; Gerschler, Rolf; Rosenbruch, Klaus-Juergen

Source: PTB Mitteilungen: Amts - und Mitteilungsblatt der Physikalisch - Technischen Bundesanstalt Braunschweig - Berlin v 98 n 5 Oct 1988 p 311-319

Publication Year: 1988

CODEN: PTBMAZ ISSN: 0030-834X

Language: German

...Abstract: with focal lengths of 6000 mm or 2000 mm. The required big masses of the **adjustable tables** carried by air bearings are moved smoothly and without any vibration of slide tracks. The...

9/3,K/24 (Item 14 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

02753046 E.I. Monthly No: EI8906054850

Title: Design of a saw table.

Author: Smith, C. O.

Conference Title: Preprint - American Society of Mechanical Engineers
Presented at the ASME Winter Annual Meeting

Conference Location: Boston, MA, USA Conference Date: 19871213

E.I. Conference No.: 10493

Source: American Society of Mechanical Engineers (Paper). Publ by ASME,
New York, NY, USA. WA/DE9 8p

Publication Year: 1987

CODEN: ASMSA4 ISSN: 0402-1215

Language: English

...Abstract: fingers of his left hand while using a portable circular saw mounted on a light **portable saw table**. The paper discusses circumstances of the injury, results of a relatively detailed examination of the...

9/3,K/25 (Item 15 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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02275281 E.I. Monthly No: EIM8709-063233

Title: LASER INTERFEROMETRIC SYSTEM FOR MEASURING ARBITRARY ANGLES.

Author: Zhang, G.; Wang, C.; Hu, Xu.; Jing, F.

Corporate Source: Tianjin Univ, China

Conference Title: CIRP Annals 1987: Manufacturing Technology.

Conference Location: Belgrade-Dubrovnik, Yugosl Conference Date:
19870817

E.I. Conference No.: 10142

Source: CIRP Annals v 36 n 1 1987. Publ by Technische Rundschau, Berne,
Switz p 395-398

Publication Year: 1987

CODEN: CIRAAT ISSN: 0007-8506 ISBN: 3-905277-07-7

Language: English

...Abstract: for measuring arbitrary angles has been developed. The system comprises a two-stage precise rotary **table**, an **adjustable** optical polygon, a laser interferometer for measuring constant angles, a frequency optically six-multiplied differential...

9/3,K/26 (Item 16 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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02064847 E.I. Monthly No: EIM8601-001999

Title: SUPERCONDUCTING CYCLOTRON FACILITY FOR NEUTRON THERAPY.

Author: Blosser, H. G.; Powers, W. E.; Maughan, R. L.; Orton, C. G.;
Ragan, D. P.; Blosser, G. F.; Burleigh, R. J.; Jemison, E. B.

Corporate Source: Harper-Grace Hospitals, Detroit, MI, USA

Conference Title: Tenth International Conference on Cyclotrons and Their
Applications.

Conference Location: East Lansing, MI, USA Conference Date: 19840430

E.I. Conference No.: 07092
Source: Publ by IEEE, New York, NY, USA, Available from IEEE Service Cent
(Cat n 84CH1996-3), Piscataway, NJ, USA p 431-435
Publication Year: 1984
Language: English

...Abstract: pass through the collimating system and irradiate tumor regions in a patient lying on an **adjustable table** at the isocenter axis. Compared to conventional room temperature neutron therapy systems, the superconducting system...

9/3,K/27 (Item 17 from file: 8)
DIALOG(R)File 8:EI Compendex(R)
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02057088 E.I. Monthly No: EI8612121323 E.I. Yearly No: EI86044170
Title: PART POSITIONING FOR FASTENING.
Author: Allen, Gordon L.
Corporate Source: Boeing Commercial Airplane Co, Seattle, WA, USA
Source: Tech Rep Soc Manuf Eng 1985 Pap AD85-1051, 12p
Publication Year: 1985
CODEN: SMEPBA
Language: ENGLISH

...Abstract: manual positioning of small parts; medium-sized parts to drivmatics by use of rollers and **adjustable tables**; body skin panels to drivmatics by movable headers; large parts to drivmatics by straps suspended...

9/3,K/28 (Item 18 from file: 8)
DIALOG(R)File 8:EI Compendex(R)
(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

02023982 E.I. Monthly No: EI8610093176 E.I. Yearly No: EI86014394
Title: Atox Mills for Cement Raw Materials and Clinkers Control of Operational Parameters and Quality of Finished Product.
Title: ATOX-MUEHLE FUER ROHMEHL UND ZEMENT - ERFAHRUNGEN MIT DER STEUERUNG ON BETRIEBSPARAMETERN UND FERTIGGUTQUALITAET.
Author: Joergensen, S. W.
Source: Zement-Kalk-Gips, v 39 n 6 Jun 1986 p 333-334
Publication Year: 1986
CODEN: ZKGBD9 ISSN: 0722-4400
Language: GERMAN

...Abstract: in the mills for both these feed materials are similar, consisting of a flat grinding **table** with an **adjustable** dam ring at the perimeter and of three cylindrical rollers. For steady operation of a...

9/3,K/29 (Item 19 from file: 8)
DIALOG(R)File 8:EI Compendex(R)
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01987509 E.I. Monthly No: EI8607061910 E.I. Yearly No: EI86076571
Title: NEW TEMPERATURE CORRECTION FACTORS FOR THE PORTABLE RESISTANCE-TYPE MOISTURE METER.
Author: Pfaff, F.; Garrahan, P.
Corporate Source: Forintek Canada Corp, Ottawa, Ont, Can
Source: Forest Products Journal v 36 n 3 Mar 1986 p 28-30
Publication Year: 1986
CODEN: FPJOAB ISSN: 0015-7473
Language: ENGLISH

Abstract: The existing moisture content (MC) correction **tables** for the **portable** , rsi resistance-type moisture meter were found to seriously overestimate the MC of lumber when...

9/3,K/30 (Item 20 from file: 8)
DIALOG(R)File 8:EI Compendex(R)
(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

01870838 E.I. Monthly No: EIM8505-027510

Title: SEISMIC EVALUATION OF NON-SEISMICALLY DESIGNED EXISTING MAGNOX NUCLEAR POWER PLANTS.

Author: Kunar, R. R.
Corporate Source: Principia Mechanics Ltd, London, Engl
Conference Title: Structural Engineering in Nuclear Facilities, Proceedings of the Conference.
Conference Location: Raleigh, NC, USA Conference Date: 19840910
E.I. Conference No.: 05320
Source: Publ by ASCE, New York, NY, USA p 56-70
Publication Year: 1984
ISBN: 0-87262-412-9
Language: English

Abstract: Special procedures included on-site testing with a **portable** shake **table** , low vibration testing using a structural dynamics analyser, and on-site inspections. The low vibration...

Identifiers: ON-SITE TESTING; **PORTABLE** SHAKE **TABLE** ; LOW VIBRATION TESTING; STRUCTURAL SURVEYS; MAGNOX REACTORS

9/3,K/31 (Item 21 from file: 8)
DIALOG(R)File 8:EI Compendex(R)
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01736879 E.I. Monthly No: EI8503021830 E.I. Yearly No: EI85093357

Title: DEVELOPMENT OF CONSUMER RADIO FROM THE LATE 1950'S TO THE PRESENT.

Author: Lempert, Irving E.
Corporate Source: Matsushita Industrial Co, Franklin Park, IL, USA
Source: IEEE Transactions on Consumer Electronics v CE-30 n 2 May 1984 p 81-87
Publication Year: 1984
CODEN: ITCEDA ISSN: 0098-3063 ISBN: 0-306-41436-8
Language: ENGLISH

...Abstract: include: Radio Reception Technology in 1961 fm stereo, quadraphonic fm, am stereo, Power Line Operated **Table** Radios since 1961, **Portable** Radios since 1961 and Automobile Radio Since 1961. 20 refs.

9/3,K/32 (Item 22 from file: 8)
DIALOG(R)File 8:EI Compendex(R)
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01387233 E.I. Monthly No: EI8309072040 E.I. Yearly No: EI83016905

Title: DECISION TABLES.

Author: Chvalovsky, Vaclav
Corporate Source: DP Cent of CKD Praha, Prague, Czech
Source: Software - Practice and Experience v 13 n 5 May 1983 p 423-429
Publication Year: 1983
CODEN: SPEXBL ISSN: 0038-0644
Language: ENGLISH

...Abstract: easier design of a decision table. Finally, the procedure adopted to implement a machine independent (**portable**) decision- **table** preprocessor for COBOL is outlined. In as much as the availability of such

a preprocessor...

9/3,K/33 (Item 23 from file: 8)
DIALOG(R)File 8:EI Compendex(R)
(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

00539981 E.I. Monthly No: EI7605032053 E.I. Yearly No: EI76039858
Title: HUMAN FACTORS EVALUATION OF THE AMERICAN KITCHEN.
Author: Hoag, LaVerne L.; Van Dyke, Robert H.
Corporate Source: Univ of Okla, Norman
Source: Hum Factors Soc, 19th Annu Meet, Proc, Dallas, Tex, Oct 14-16
1975 p 120-124. Publ by Hum Factors Soc, Santa Monica, Calif, 1975
Publication Year: 1975
Language: ENGLISH

...Abstract: not at the correct height for many kitchen tasks and a simple, economical design for **adjustable** cabinets is presented. **Table** and diagrams illustrate criteria. 6 refs.

9/3,K/34 (Item 24 from file: 8)
DIALOG(R)File 8:EI Compendex(R)
(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

00397301 E.I. Monthly No: EI7409058199
Title: ELIMINATION OF DEFECT SOURCES AT INLAND STEEL'S 12 INCH MERCHANT MILL.
Author: Easter, Holton C.; Hentz, Ronald D.
Corporate Source: Inland Steel Co, East Chicago, Indiana
Source: Mech Work and Steel Process Conf, 16th, Proc, Dolton, Ill, Jan 23-24 1974 p 247-263. Available from Metall Soc of the AIME, New York, 197
Publication Year: 1974
Language: ENGLISH

...Abstract: overfill when incoming stock is too heavy; scratches -- replacing cast iron troughs with specially designed, **portable** roller **tables** ; roller guidemarks -- replacing cast one-piece rollers with wrought steel two-piece rollers; pulled bars...

9/3,K/35 (Item 25 from file: 8)
DIALOG(R)File 8:EI Compendex(R)
(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

00349414 E.I. Monthly No: EI7402007529
Title: TABLE-MODEL INTERFEROMETER FOR INSPECTING FLATS OF OPTICAL COMPONENTS.
Author: Zubakov, V. G.; Manukyan, Zh. B.
Source: Soviet Journal of Optical Technology (English translation of Optiko-Mekhanicheskaya Promyshlennost) v 40 n 4 Apr 1973 p 252-253
Publication Year: 1973
CODEN: SJOTBH ISSN: 0038-5514
Language: ENGLISH

Abstract: A small, **portable** , **table** -model interferometer for inspecting flats of optical components is described. 2 refs.

9/3,K/36 (Item 1 from file: 25)
DIALOG(R)File 25:Weldasearch
(c) 2003 TWI Ltd. All rts. reserv.

00227090 206633
Joining and threading coils before the tube mill.

KOTHERA L
GUILD INTERNATIONAL INC
Tube and Pipe Journal, vol.11, no.4. June 2000. pp.32-33. 2 fig.
TUBE AND PIPE JOURNAL
PUBLICATION DATE: 20000000 DOCUMENT TYPE: Journal
LANGUAGE: English RECORD TYPE: Abstract

...accurately to welding machines in pipe production are discussed.
Firstly, replacing peeler blades with two **adjustable** threading **tables**, each with motor-driven roll, is briefly described. The tables are pivoted about the horizontal...

9/3,K/37 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

11352713 Genuine Article#: 639LG No. References: 27
Title: Comparative analysis of low-back loading on chiropractors using various workstation table heights and performing various tasks
Author(s): Lorme KJ (REPRINT) ; Naqvi SA
Corporate Source: POB 3754/Caloundra DC/Qld 4451/Australia/ (REPRINT)
Journal: JOURNAL OF MANIPULATIVE AND PHYSIOLOGICAL THERAPEUTICS, 2003, V26, N1 (JAN), P25-33
ISSN: 0161-4754 Publication date: 20030100
Publisher: MOSBY, INC, 11830 WESTLINE INDUSTRIAL DR, ST LOUIS, MO 63146-3318 USA
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: height was varied.

Study Design: Experimental pilot study.

Setting: A university ergonomic laboratory.

Methods: An **adjustable** manipulation **table** was set at 3 different heights: 465 mm, 665 mm and 845 mm. Each of...

9/3,K/38 (Item 2 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

10784852 Genuine Article#: 570QH No. References: 21
Title: Musculoskeletal injuries among ERCP endoscopists in Canada
Author(s): O'Sullivan S; Bridge G; Ponich T (REPRINT)
Corporate Source: London Hlth Sci Ctr, Victoria Campus, 375 S St, Room N558/London/ON N6A 4G5/Canada/ (REPRINT); Univ Western Ontario, Dept Med, London/ON/Canada/
Journal: CANADIAN JOURNAL OF GASTROENTEROLOGY, 2002, V16, N6 (JUN), P 369-374
ISSN: 0835-7900 Publication date: 20020600
Publisher: PULSUS GROUP INC, 2902 S SHERIDAN WAY, OAKVILLE, ONTARIO L6J 7L6, CANADA
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: in performing ERCP. Only 51% reported taking regular breaks, and only 25% reported having fluoroscopy **tables** with **adjustable** heights. The room designs of the respondents' ERCP facilities were analyzed for ergonomic considerations: 67...

9/3,K/39 (Item 3 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

10701416 Genuine Article#: 556VL No. References: 4
Title: An improved portable surgical table for the field and laboratory
Author(s): LaVigne HR (REPRINT)
Corporate Source: Oregon State Univ, Dept Fisheries & Wildlife, 104 Nash
Hall/Corvallis//OR/97331 (REPRINT); Oregon State Univ, Dept Fisheries &
Wildlife, Corvallis//OR/97331
Journal: NORTH AMERICAN JOURNAL OF FISHERIES MANAGEMENT, 2002, V22, N2 (MAY
) , P571-572
ISSN: 0275-5947 Publication date: 20020500
Publisher: AMER FISHERIES SOC, 5410 GROSVENOR LANE SUITE 110, BETHESDA, MD
20814-2199 USA
Language: English Document Type: EDITORIAL MATERIAL (ABSTRACT AVAILABLE
)

Title: An improved portable surgical table for the field and laboratory
Abstract: I substantially modified a **portable surgical table** design by
Courtois (1981) to increase its durability and utility. The new design
incorporated durable...

9/3,K/40 (Item 4 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

10556520 Genuine Article#: 541PL No. References: 10
Title: Prevention of cervical cancer in a poor population in Brazil
Author(s): Mauad EC (REPRINT) ; Gomes UA; Nogueira JL; Melani AGF; Lemos DL
; Hidalgo GS
Corporate Source: Rua Vinte 221/BR-14780070 Sao Paulo//Brazil/ (REPRINT);
Fdn Pio XII, Dept Clin Oncol, Barretos/SP/Brazil/
Journal: FAMILY PRACTICE, 2002, V19, N2 (APR), P189-192
ISSN: 0263-2136 Publication date: 20020400
Publisher: OXFORD UNIV PRESS, GREAT CLARENDON ST, OXFORD OX2 6DP, ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: The Papanicolaou smears were taken either at the community
centre or at home using a **portable gynaecological table**
transportable by bicycle, developed by the Institution.

Results. From 1384 interviewed women, 1044 (75.4...

9/3,K/41 (Item 5 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

09181935 Genuine Article#: 376AW No. References: 7
**Title: Portable cushioned operating table siderails: An adjunct to
pediatric surgery**
Author(s): Redman JF (REPRINT) ; McNatt SJ
Corporate Source: UNIV ARKANSAS, COLL MED, DEPT UROL, 4301 W MARKHAM, SLOT
5-10/LITTLE ROCK//AR/72205 (REPRINT); ARKANSAS CHILDRENS HOSP, /LITTLE
ROCK//AR/
Journal: SOUTHERN MEDICAL JOURNAL, 2000, V93, N11 (NOV), P1081-1082
ISSN: 0038-4348 Publication date: 20001100
Publisher: SOUTHERN MEDICAL ASSN, 35 LAKESHORE DR PO BOX 190088,
BIRMINGHAM, AL 35219
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

**Title: Portable cushioned operating table siderails: An adjunct to
pediatric surgery**
Abstract: Background. In an effort to prevent falls of pediatric surgical
patients from the operating **table**, a set of **portable** cushioned
operating **table** siderails was developed.

Methods. A set of **portable** cushioned operating **table** siderails was used in the operating room over a 5-year period in ore than...

9/3,K/42 (Item 6 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

07613096 Genuine Article#: 178MF No. References: 0

Title: Inexpensive, do-it-yourself, portable optotypic table

Author(s): Cigada M; Cigada C; Bottoni F

Corporate Source: S GIUSEPPE HOSP, DEPT OPHTHALMOL/MILAN//ITALY/

Journal: INVESTIGATIVE OPHTHALMOLOGY & VISUAL SCIENCE, 1999, V40, N4 (MAR 15), P8168-8168

ISSN: 0146-0404 Publication date: 19990315

Publisher: ASSOC RESEARCH VISION OPHTHALMOLOGY INC, 9650 ROCKVILLE PIKE, BETHESDA, MD 20814-3998

Language: English Document Type: MEETING ABSTRACT

Title: Inexpensive, do-it-yourself, portable optotypic table

9/3,K/43 (Item 7 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
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07463182 Genuine Article#: 168TE No. References: 24

Title: Temporal changes in intracranial pressure in a modified experimental model of closed head injury

Author(s): Engelborghs K (REPRINT) ; Verlooy J; VanReempts J; VanDeuren B; VanDeVen M; Borgers M

Corporate Source: UNIV ANTWERP HOSP, DEPT NEUROSURG, WILRIJKSTR 10/B-2650 EDEGEM//BELGIUM/ (REPRINT); JANSSEN RES FDN, DEPT LIFE SCI NEUROPATHOL/B-2340 BEERSE//BELGIUM/

Journal: JOURNAL OF NEUROSURGERY, 1998, V89, N5 (NOV), P796-806

ISSN: 0022-3085 Publication date: 19981100

Publisher: AMER ASSOC NEUROLOGICAL SURGEONS, UNIV VIRGINIA, 1224 WEST MAIN ST, STE 450, CHARLOTTESVILLE, VA 22903

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: moment of primary brain injury. The principal element in this weight-drop model is an **adjustable table** that supports the mt at the moment of impact from weights positioned at different heights...

9/3,K/44 (Item 8 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
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05501342 Genuine Article#: WC783 No. References: 3

Title: An adjustable table tennis bat and grip system for tetraplegics

Author(s): Taktak DM (REPRINT)

Corporate Source: MANCHESTER METROPOLITAN UNIV, CREWE & ALSAGER FAC, DIV SPORTS SCI, HASSALL RD/ALSAGER ST7 2HL/CHESHIRE/ENGLAND/ (REPRINT)

Journal: SPINAL CORD, 1997, V35, N1 (JAN), P61-63

ISSN: 1362-4393 Publication date: 19970100

Publisher: STOCKTON PRESS, HOUNDMILLS, BASINGSTOKE, HAMPSHIRE, ENGLAND RG21 6XS

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Title: An adjustable table tennis bat and grip system for tetraplegics

9/3,K/45 (Item 9 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
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04800792 Genuine Article#: UH751 No. References: 18

**Title: DEVELOPMENT OF AN ALTERNATIVE LIGHT-SOURCE TO LASERS FOR
PHOTODYNAMIC THERAPY .2. COMPARATIVE IN-VIVO TUMOR RESPONSE
CHARACTERISTICS**

Author(s): WHITEHURST C; HUMPHRIES JD; MOORE JV

Corporate Source: CHRISTIE HOSP NATL HLTH SERV TRUST, PATERSON INST CANC
RES, DEPT EXPT RADIAT ONCOL, WILMSLOW RD/MANCHESTER M20
4BX/LANCS/ENGLAND/

Journal: LASERS IN MEDICAL SCIENCE, 1995, V10, N2 (JUN), P121-126

ISSN: 0268-8921

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Abstract: The performance of a low cost, **table -top/ portable** light
source was tested against an argon ion pumped dye laser for in vivo
photodynamic...

9/3,K/46 (Item 10 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

03822791 Genuine Article#: QH887 No. References: 0

Title: A PORTABLE FIELD SAMPLING TABLE FOR DOCK-SIDE SAMPLING OF FISH

Author(s): LEOS RR

Corporate Source: CALIF DEPT FISH & GAME, DIV MARINE RESOURCES, 20 LOWER
RAGSDALE DR, SUITE 100/MONTEREY//CA/93940

Journal: CALIFORNIA FISH AND GAME, 1994, V80, N2 (SPR), P84-87

ISSN: 0008-1078

Language: ENGLISH Document Type: NOTE (NO REFS KEYED)

Title: A PORTABLE FIELD SAMPLING TABLE FOR DOCK-SIDE SAMPLING OF FISH

9/3,K/47 (Item 11 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

03810922 Genuine Article#: QG922 No. References: 7

Title: DEVELOPMENT AND EVALUATION OF AN AUTOMATED SPRAY CHAMBER

Author(s): TO SDF; SMITH DB; LUTTRELL RG; REED JT

Corporate Source: MISSISSIPPI AGR & FORESTRY EXPTL STN, DEPT AGR & BIOL
ENGN/MISSISSIPPI STATE//MS/39762; MISSISSIPPI STATE UNIV/MISSISSIPPI
STATE//MS/39762

Journal: JOURNAL OF ENTOMOLOGICAL SCIENCE, 1995, V30, N1 (JAN), P130-139

ISSN: 0749-8004

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

...Abstract: opens the door, charcoal filter to filter the air before
exiting the building, a spray **table** with **adjustable** height,
variable nozzle speed from 0.8 to 9.33 km/h (0.5 to...

9/3,K/48 (Item 12 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

02384837 Genuine Article#: KX897 No. References: 22

**Title: RESPONSES OF INTRAABDOMINAL PRESSURE AND ABDOMINAL MUSCLE-ACTIVITY
DURING DYNAMIC TRUNK LOADING IN MAN**

Author(s): CRESSWELL AG

Corporate Source: KAROLINSKA INST, DEPT PHYSIOL 3, BOX
5626/S-14186HUDDINGE//SWEDEN/

Journal: EUROPEAN JOURNAL OF APPLIED PHYSIOLOGY AND OCCUPATIONAL PHYSIOLOGY
, 1993, V66, N4 (APR), P315-320
ISSN: 0301-5548
Language: ENGLISH Document Type: ARTICLE (Abstract Available)

...Abstract: intra-gastrically. Trunk flexions and extensions were performed lying on one side on a swivel **table**. An **adjustable** brake provided different friction loading conditions, while adding weights to an unbraked swivel table afforded...

9/3,K/49 (Item 13 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

01297017 Genuine Article#: GM226 No. References: 24
Title: THE EFFECT ON SITTING POSTURE OF A DESK WITH A 10-DEGREE INCLINATION USING AN ADJUSTABLE CHAIR AND TABLE
Author(s): FREUDENTHAL A; VANRIEL MPJM; MOLENBROEK JFM; SNIJDERS CJ
Corporate Source: ERASMUS UNIV, DEPT BIOMED PHYS & TECHNOL/3000
DRROTTERDAM//NETHERLANDS/; DELFT UNIV TECHNOL, DEPT IND DESIGN
ENGN/DELFT//NETHERLANDS/
Journal: APPLIED ERGONOMICS, 1991, V22, N5, P329-336
Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Title: THE EFFECT ON SITTING POSTURE OF A DESK WITH A 10-DEGREE INCLINATION USING AN ADJUSTABLE CHAIR AND TABLE

...Abstract: inclination - on sitting posture whilst reading and writing, sitting in an adjustable chair at an **adjustable table**.

The posture assumed by a person who is doing mixed reading and writing work at...

9/3,K/50 (Item 14 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

01134812 Genuine Article#: FZ093 No. References: 0
Title: NEODYMIUM - YAG PUPILLOPLASTY IN PEDIATRIC APHAKIA
Author(s): SUMMERS CG; HOLLAND EJ
Corporate Source: UNIV MINNESOTA HOSP & CLIN, DEPT OPHTHALMOL, BOX 493, 516
DELAWARE ST SE/MINNEAPOLIS//MN/55455
Journal: JOURNAL OF PEDIATRIC OPHTHALMOLOGY & STRABISMUS, 1991, V28, N3, P 155-156
Language: ENGLISH Document Type: ARTICLE (Abstract Available) (NO REFS KEYED)

...Abstract: and chlorpromazine. Removal of the laser chin rest and positioning of the patient on a **table** with **adjustable** height facilitated delivery of 140 applications at 2.5 to 4.3 mJ to the...

9/3,K/51 (Item 1 from file: 63)
DIALOG(R)File 63:Transport Res(TRIS)
(c) fmt only 2003 Dialog Corp. All rts. reserv.

00203254 DA
TITLE: ALIGNMENT AND GUIDANCE TO THE LASER BEAM
AUTHOR(S): Sammons, C
JOURNAL: New Mexico Highway Eng Conf Proc
SUPPLEMENTAL NOTES: Bull No 35, PP 43-45
PUBLICATION DATE: 19670500 PUBLICATION YEAR: 1967
LANGUAGE: English SUBFILE: HRIS (H)

...ABSTRACT: THUS, HAS MINIMIZED ERROR. THE LASER-TRANSIT UNIT IS PLACED IN THE TUNNEL ON AN **ADJUSTABLE** VERTICAL HEAD AND **TABLE** . THIS WILL ESTABLISH THE LASER BEAM AT THE MOST CONVENIENT LOCATION IN THE TUNNEL. ATMOSPHERIC...

9/3,K/52 (Item 1 from file: 65)

DIALOG(R)File 65:Inside Conferences

(c) 2003 BLDSC all rts. reserv. All rts. reserv.

03681971 INSIDE CONFERENCE ITEM ID: CN038752947

Functioning JCL into a SAS Relational Database Table : Your Portable Tutorial on Character Functions, Plus an MVS Batch Bonus

Zirbel, D.

CONFERENCE: SAS Users Group International-Annual conference; 25th SUGI, 2000; 25TH P: 530-535

SAS Users Group International, 2000

ISBN: 1580256457

LANGUAGE: English DOCUMENT TYPE: Conference Papers

CONFERENCE SPONSOR: SAS Users Group International

CONFERENCE LOCATION: Indianapolis, IN 2000; Apr (200004) (200004)

Functioning JCL into a SAS Relational Database Table : Your Portable Tutorial on Character Functions, Plus an MVS Batch Bonus

9/3,K/53 (Item 2 from file: 65)

DIALOG(R)File 65:Inside Conferences

(c) 2003 BLDSC all rts. reserv. All rts. reserv.

02942165 INSIDE CONFERENCE ITEM ID: CN031027739

Replacing the Fracture Table with a Portable Distractor

Dahners, L. E.

CONFERENCE: Orthopaedic Trauma Association-Annual meeting; 13th ANNUAL MEETING-ORTHOPAEDIC TRAUMA ASSOCIATION, 1997; 13th P: 299 OTA, 1997

LANGUAGE: English DOCUMENT TYPE: Conference Abstracts and programme

CONFERENCE SPONSOR: Orthopaedic Trauma Association

CONFERENCE LOCATION: Louisville, KY

CONFERENCE DATE: Oct 1997 (199710) (199710)

NOTE:

See also 6296.1265 vol 21 no 4 1997 for abstracts

Replacing the Fracture Table with a Portable Distractor

9/3,K/54 (Item 3 from file: 65)

DIALOG(R)File 65:Inside Conferences

(c) 2003 BLDSC all rts. reserv. All rts. reserv.

01437604 INSIDE CONFERENCE ITEM ID: CN014266110

Adjustable height assembly tables - A case study

Way, T. C.

CONFERENCE: Annual international industrial ergonomics and safety conference -10th (Advances in industrial ergonomics and safety 7)

ADVANCES IN INDUSTRIAL ERGONOMICS AND SAFETY -INTERNATIONAL CONFERENCE- 1995; NO 7 P: 461-464

London, Taylor & Francis, 1995

ISBN: 0748403256

LANGUAGE: English DOCUMENT TYPE: Conference Papers

CONFERENCE EDITOR(S): Bittner, A. C.; Champney, P. C.

CONFERENCE SPONSOR: International Society for Industrial Ergonomics and Safety Research

CONFERENCE LOCATION: Seattle, WA

CONFERENCE DATE: Jun 1995 (19950) (19950)

Adjustable height assembly tables - A case study

9/3,K/55 (Item 1 from file: 92)

DIALOG(R)File 92:IHS Intl.Stds.& Specs.

(c) 1999 Information Handling Services. All rts. reserv.

00069782

TABLES , OVERBED, ADJUSTABLE

DOCUMENT NUMBER: NAVY 57-T-13

DOCUMENT TYPE: Navy Specification (1244)

YEAR: 1942 STATUS: CANCELLED 01-02-42 00008 PAGES

TABLES , OVERBED, ADJUSTABLE

9/3,K/56 (Item 2 from file: 92)

DIALOG(R)File 92:IHS Intl.Stds.& Specs.

(c) 1999 Information Handling Services. All rts. reserv.

00055423

TABLE , TRACING, DRAFTING, PORTABLE , ILLUMINATED (SUPERSEDED BY
GG-T-35)

DOCUMENT NUMBER: MIL-T-52316 CANC NOTICE 1

SUPERSEDED BY: GG-T-35

PREPARING ACTIVITY: ME - ARMY - MS TRANSFERRED PA TO AV OR CR4

DOCUMENT TYPE: Military Specification (1200)

YEAR: 1967 STATUS: CANCELLED 07-26-67 00001 PAGES

TABLE , TRACING, DRAFTING, PORTABLE , ILLUMINATED (SUPERSEDED BY
GG-T-35)

9/3,K/57 (Item 3 from file: 92)

DIALOG(R)File 92:IHS Intl.Stds.& Specs.

(c) 1999 Information Handling Services. All rts. reserv.

00040836

TABLE, FOLDING LEGS, LABORATORY

DOCUMENT NUMBER: MIL-T-36072C

PREPARING ACTIVITY: DM - DLA - MEDICAL ITEMS OF SUPPLY

DOCUMENT TYPE: Military Specification (1200)

YEAR: 1989 STATUS: ACTIVE 06-15-89 00012 PAGES

MICROFORM LOCATION: F014-0751 0112-71-0039 C-03 IHS ISSUE NO.: 9805

SCOPE: This specification covers one type of collapsible folding
table .

KEYWORDS: Table ; Laboratory; Collapsible ; Field use; Examination
table ; Medical supply table

9/3,K/58 (Item 4 from file: 92)

DIALOG(R)File 92:IHS Intl.Stds.& Specs.

(c) 1999 Information Handling Services. All rts. reserv.

00020106

TABLE , FOLDING LEGS, PORTABLE

DOCUMENT NUMBER: MIL-T-13795B CANC NOTICE 1

PREPARING ACTIVITY: GL - ARMY - U.S. Army Soldier Systems Command

DOCUMENT TYPE: Military Specification (1200)

YEAR: 1996 STATUS: ACTIVE 09-03-96 00001 PAGES

MICROFORM LOCATION: F014-0326 0112-71-0067 A-02 IHS ISSUE NO.: 9903

TABLE , FOLDING LEGS, PORTABLE

9/3,K/59 (Item 1 from file: 94)

DIALOG(R)File 94:JICST-EPlus

(c)2003 Japan Science and Tech Corp(JST). All rts. reserv.

04671139 JICST ACCESSION NUMBER: 00A0709040 FILE SEGMENT: JICST-E

InfoRoom: Extending Direct Manipulation Interfaces to the Physical Environment.

REKIMOTO JUN (1)

(1) Soni Konpyuta Saiensu Kenkyusho

Joho Shori Gakkai Shinpojiumu Ronbunshu, 2000, VOL.2000,NO.4, PAGE.9-16,
FIG.12, REF.15

JOURNAL NUMBER: Y0978BAT ISSN NO: 1344-0640

UNIVERSAL DECIMAL CLASSIFICATION: 681.51:007.51

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Conference Proceeding

ARTICLE TYPE: Original paper

MEDIA TYPE: Printed Publication

...ABSTRACT: of a computer augmented environment that allows users to
smoothly interchange digital information among their **portable**
computers, **table** and wall displays, and other physical objects.
Supported by a camera-based object recognition system...

9/3,K/60 (Item 2 from file: 94)

DIALOG(R)File 94:JICST-EPlus

(c)2003 Japan Science and Tech Corp(JST). All rts. reserv.

02859637 JICST ACCESSION NUMBER: 97A0186177 FILE SEGMENT: PreJICST-E

Trial manufacturing of fine adjustable table using micro pitching rack.

MUKAI IWA0 (1); HONDA SATOSHI (1); MIYAMOTO IWA0 (1)

(1) Sci. Univ. of Tokyo, Fac. of Ind. Sci. and Technol.

Seimitsu Kogakkai Taikai Gakujutsu Koenkai Koen Ronbunshu, 1995,
VOL.1995,NO.Autumn 3, PAGE.823-824

JOURNAL NUMBER: Y0914ABZ

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Conference Proceeding

MEDIA TYPE: Printed Publication

Trial manufacturing of fine adjustable table using micro pitching rack.

...

9/3,K/61 (Item 3 from file: 94)

DIALOG(R)File 94:JICST-EPlus

(c)2003 Japan Science and Tech Corp(JST). All rts. reserv.

02160640 JICST ACCESSION NUMBER: 95A0938154 FILE SEGMENT: PreJICST-E

Experimental Studies on Reasonable Transportation of Excavated Soil. (Part 5). Proposal for Model Test with Portable Shaking Table .

HIGAKI KANJI (1); ENAMI AKIRA (2)

(1) Taisei Corp., Technol Div.; (2) N ED UD }, CEBB. E S . D T DEB.
Nippon Kenchiku Gakkai Gakujutsu Koen Kogaishu. A,1. Zairyo Seko(Summaries
of Technical Papers of Annual Meeting Architectural Institute of Japan.

A-1. Materials and Construction), 1995, VOL.1995, PAGE.23-24

JOURNAL NUMBER: S0745CAS ISSN NO: 1341-4437

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Conference Proceeding

MEDIA TYPE: Printed Publication

Experimental Studies on Reasonable Transportation of Excavated Soil. (Part 5). Proposal for Model Test with Portable Shaking Table .

9/3,K/62 (Item 4 from file: 94)

DIALOG(R)File 94:JICST-EPlus

(c)2003 Japan Science and Tech Corp(JST). All rts. reserv.

02029159 JICST ACCESSION NUMBER: 94A0318699 FILE SEGMENT: JICST-E
Development of a table - portable turning center with 4m outer diameter.
Oyo Kikai Kogaku(Machinetool & Machine-Technology), 1994, VOL.35,NO.4,
PAGE.26-27, FIG.6

JOURNAL NUMBER: G0206AAS ISSN NO: 0474-9847

UNIVERSAL DECIMAL CLASSIFICATION: 621.941/.95

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Commentary

MEDIA TYPE: Printed Publication

Development of a table - portable turning center with 4m outer diameter.

9/3,K/63 (Item 5 from file: 94)

DIALOG(R)File 94:JICST-EPlus

(c)2003 Japan Science and Tech Corp(JST). All rts. reserv.

01776627 JICST ACCESSION NUMBER: 93A0652088 FILE SEGMENT: JICST-E

Development of Train Navigation System (JLINER).

TANABE SHIGETO (1); ICHIKAWA KAZUO (1); YASUKAWA SHINOBU (1); OZAWA YOSHIKI
(1)

(1) Railway Technical Res. Inst.

Nippon Kikai Gakkai Robotikusu, Mekatoronikusu Koenkai Koen Ronbunshu, 1993
, VOL.1993, PAGE.98-101, FIG.3, REF.3

JOURNAL NUMBER: L0318AAB

UNIVERSAL DECIMAL CLASSIFICATION: 656.2.02/.07

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Conference Proceeding

ARTICLE TYPE: Original paper

MEDIA TYPE: Printed Publication

...ABSTRACT: him with display and voice based on the database. JLINER
utilizes also IC cards as **portable** operation time **tables**. In this
paper, we introduce the back ground necessitating a train navigation
system. We mainly...

9/3,K/64 (Item 6 from file: 94)

DIALOG(R)File 94:JICST-EPlus

(c)2003 Japan Science and Tech Corp(JST). All rts. reserv.

01150526 JICST ACCESSION NUMBER: 91A0108342 FILE SEGMENT: JICST-E

**A study on the ways of using furniture and household goods in urban
apartment houses in Korea.**

CHOI J-S (1); TANIGUCHI HIROKUNI (2)

(1) Jinsendai; (2) Tokyo Inst. of Technology

Nippon Kenchiku Gakkai Keikakukei Ronbun Hokokushu(Journal of Architecture,
Planning and Environmental Engineering), 1990, NO.417, PAGE.61-74,
FIG.10, TBL.5, REF.53

JOURNAL NUMBER: Y0894AAH ISSN NO: 0910-8017

UNIVERSAL DECIMAL CLASSIFICATION: 711.11

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper

MEDIA TYPE: Printed Publication

...ABSTRACT: used for various ways, so many living tools are being used,
for example the dinner **table** with **adjustable** supporters. The space

of "D" and "E" were mostly used for season's living goods...

9/3,K/65 (Item 1 from file: 95)
DIALOG(R)File 95:TEME-Technology & Management
(c) 2003 FIZ TECHNIK. All rts. reserv.

00973659 I96022093942

Clinical study of bilateral asymmetries in weight bearing for hemiplegia patients using new biofeedback standing balance training device
(Klinische Untersuchung bilateraler Asymmetrien in der Gewichtsverteilung bei hemiplegischen Patienten mit einem neuen Biofeedback verwendenden Gleichgewichtstrainingsgeraet)

Lee, MY; Wong, MK; Tang, FT

Dept. of Mech. Eng., Chang Gung Coll. of Med. & Technol., Taoyuan, China
Biomedical Engineering. Applications Basis Communications, v7, n6,
pp611-618, 1995

Document type: journal article Language: English

Record type: Abstract

ISSN: 1016-2356

ABSTRACT:

...steadiness) performance of the standing balance system. The configuration of this device includes a height **adjustable** standing **table**, instrumented force sensing platform, on-line weight bearing audio/visual biofeedback system, postural correction mirror...

9/3,K/66 (Item 2 from file: 95)
DIALOG(R)File 95:TEME-Technology & Management
(c) 2003 FIZ TECHNIK. All rts. reserv.

00874036 E95034795048

A new PTB reference RF-field sensor up to 1 GHz compared to metrological characteristics of commercial sensors

(Ein neuer Hochfrequenzfeldreferenzsensor bei PTB bis 1 GHz zum Vergleich der Messeigenschaften kommerzieller Sensoren)

Glimm, J; Muentert, K; Pape, R

PTB Braunschweig, D

1994 Conf. on Precision Electromagnetic Measurements Digest, Boulder, USA,
Jun 27 - Jul 1, 1994

Document type: Conference paper Language: English

Record type: Abstract

ISBN: 0-7803-1984-2; 0-7803-1985-0

ABSTRACT:

...frequency response and linearity errors to be easily corrected numerically by using individually measured calibration **tables** on any (**portable**) computer.

9/3,K/67 (Item 3 from file: 95)
DIALOG(R)File 95:TEME-Technology & Management
(c) 2003 FIZ TECHNIK. All rts. reserv.

00802406 F94082129975

Marktuebersicht Medizintechnik: Sonographen (Tischgeraete und tragbare Geraete)

(Market review medical technology: Sonographs (**Table** models and **portable** devices))

Schubert, H

Medizintechnik, Koeln, v114, n4, pp153-154, 1994

Document type: journal article Language: German

Record type: Abstract

ISSN: 0344-9416

(Market review medical technology: Sonographs (**Table** models and **portable** devices))

9/3,K/68 (Item 4 from file: 95)
DIALOG(R)File 95:TEME-Technology & Management
(c) 2003 FIZ TECHNIK. All rts. reserv.

00527209 M91110485610

The effect on sitting posture of a desk with a ten-degree inclination using an adjustable chair and table

(Wirkung der Sitzhaltung bei einem Tisch mit einer 10 deg
Tischplattenneigung: Mit verstellbaren Sitz und Tisch)
Freudenthal, A; Riel, MPJMvan; Molenbroek, JFM; Snijders, CJ
Erasmus Univ., Rotterdam, NL; Univ. of Technol., Delft, NL
Applied Ergonomics, v22, n5, pp329-336, 1991
Document type: journal article Language: English
Record type: Abstract
ISSN: 0003-6870

The effect on sitting posture of a desk with a ten-degree inclination using an adjustable chair and table

9/3,K/69 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2003 The HW Wilson Co. All rts. reserv.

2491803 H.W. WILSON RECORD NUMBER: BAST02136659

The Knockdown Shop

Carroll, John;
Fine Homebuilding nol49 (Aug./Sept. 2002) p. 106-9
DOCUMENT TYPE: Feature Article ISSN: 0273-1398

ABSTRACT: The creation of an improvised, precision woodworking shop using **collapsible tables** and a salvaged paneled door is outlined. A workbench can be quickly and easily assembled...

...can be easily moved into position. An auxiliary table can be made using a simple **collapsible table** and should be used to support the thickness planer and router table. It can be...

9/3,K/70 (Item 2 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2003 The HW Wilson Co. All rts. reserv.

2203020 H.W. WILSON RECORD NUMBER: BAST00068169

Picking a portable table saw

AUGMENTED TITLE: with list of manufacturers and their products
Katz, Gary M;
Fine Homebuilding nol34 (Oct./Nov. 2000) p. 62-9
DOCUMENT TYPE: Feature Article ISSN: 0273-1398

Picking a portable table saw

ABSTRACT: The writer provides advice on choosing a **portable table** saw. Three classes of saw are identified: entry-level, midlevel, and high-end saws. Entry...

9/3,K/71 (Item 3 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2003 The HW Wilson Co. All rts. reserv.

MS Calculator

AUGMENTED TITLE: software for PC and Macintosh
Brockman, Adam; Orlando, Ron
Analytical Chemistry v. 68 (Aug. 1 '96) p. 484A-485A
DOCUMENT TYPE: Product Evaluation ISSN: 0003-2700

...ABSTRACT: of an entered molecular weight. MS Calculator will support high-resolution data and provide an **adjustable table** of exact masses for many elements. One of the best features of this program is...

9/3,K/72 (Item 1 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci
(c) 1998 Inst for Sci Info. All rts. reserv.

08599498 Genuine Article#: M0127 No. References: 17

Title: HEAD AND NECK AND PLASTIC-SURGERY - ADJUSTABLE DISSECTION AND SURGICAL TABLE AS AN AID TO TEACHING

Author(s): WORK WP

Corporate Source: UNIV ARIZONA,DEPT SURG,OTOLARYNGOL HEAD & NECK SURG
SECT/TUCSON//AZ/85721

Journal: LARYNGOSCOPE, 1988, V98, N2, P238-241

Language: ENGLISH Document Type: ARTICLE

Title: HEAD AND NECK AND PLASTIC-SURGERY - ADJUSTABLE DISSECTION AND SURGICAL TABLE AS AN AID TO TEACHING

9/3,K/73 (Item 2 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci
(c) 1998 Inst for Sci Info. All rts. reserv.

07183307 Genuine Article#: A5617 No. References: 2

Title: RELATIONSHIP BETWEEN STRICTLY COLLAPSIBLE AND PERFECT CONTINGENCY-TABLES

Author(s): DAVIS LJ

Journal: STATISTICS & PROBABILITY LETTERS, 1986, V4, N3, P119-122

Language: ENGLISH Document Type: ARTICLE

Title: RELATIONSHIP BETWEEN STRICTLY COLLAPSIBLE AND PERFECT CONTINGENCY-TABLES

9/3,K/74 (Item 3 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci
(c) 1998 Inst for Sci Info. All rts. reserv.

06630257 Genuine Article#: APA39 No. References: 19

Title: OPTIMIZATION OF PARSER TABLES FOR PORTABLE COMPILERS

Author(s): DENCKER P; DURRE K; HEUFT J

Corporate Source: UNIV KARLSRUHE,INST INFORMAT 1/D-7500 KARLSRUHE1//FED REP
GER/

Journal: ACM TRANSACTIONS ON PROGRAMMING LANGUAGES AND SYSTEMS, 1984, V6,
N4, P546-572

Language: ENGLISH Document Type: ARTICLE

Title: OPTIMIZATION OF PARSER TABLES FOR PORTABLE COMPILERS

9/3,K/75 (Item 4 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci
(c) 1998 Inst for Sci Info. All rts. reserv.

04632709 Genuine Article#: PA685 No. References: 3
Title: A PORTABLE SITTING HEIGHT TABLE FOR FIELD STUDIES
Author(s): CAMERON N
Corporate Source: UNIV LONDON, INST CHILD HLTH, DEPT GROWTH & DEV/LONDON WC1N
1EH//ENGLAND/
Journal: ANNALS OF HUMAN BIOLOGY, 1982, V9, N4, P377-379
Language: ENGLISH Document Type: NOTE

Title: A PORTABLE SITTING HEIGHT TABLE FOR FIELD STUDIES

9/3,K/76 (Item 5 from file: 434)
DIALOG(R)File 434:SciSearch(R) Cited Ref Sci
(c) 1998 Inst for Sci Info. All rts. reserv.

04433435 Genuine Article#: NK276 No. References: 4
Title: A PORTABLE CHILL TABLE FOR IMMOBILIZING LIVE MOSQUITOS
Author(s): SMITH JS; OLSON JK
Corporate Source: TEXAS A&M UNIV, DEPT ENTOMOL/COLLEGE STN//TX/77843
Journal: MOSQUITO NEWS, 1982, V42, N1, P113-114
Language: ENGLISH Document Type: NOTE

Title: A PORTABLE CHILL TABLE FOR IMMOBILIZING LIVE MOSQUITOS

9/3,K/77 (Item 6 from file: 434)
DIALOG(R)File 434:SciSearch(R) Cited Ref Sci
(c) 1998 Inst for Sci Info. All rts. reserv.

03767096 Genuine Article#: LE670 No. References: 1
**Title: LIGHTWEIGHT, ADJUSTABLE , AND PORTABLE SURGICAL TABLE FOR
FISHERIES WORK IN THE FIELD**
Author(s): COURTOIS LA
Corporate Source: CALIF DEPT FISH & GAME, 1701 NIMBUS RD, SUITE C/RANCHO
CORDOVA//CA/95670
Journal: PROGRESSIVE FISH-CULTURIST, 1981, V43, N1, P55-56
Language: ENGLISH Document Type: NOTE

**Title: LIGHTWEIGHT, ADJUSTABLE , AND PORTABLE SURGICAL TABLE FOR
FISHERIES WORK IN THE FIELD**

9/3,K/78 (Item 7 from file: 434)
DIALOG(R)File 434:SciSearch(R) Cited Ref Sci
(c) 1998 Inst for Sci Info. All rts. reserv.

02552853 Genuine Article#: GS658 No. References: 5
Title: SEMI-UPRIGHT PORTABLE VENOGRAPHIC TABLE
Author(s): DAVIDSON KC
Corporate Source: ST LUKES HOSP, DEPT RADIOL/KANSAS CITY//MO/64111
Journal: RADIOLOGY, 1979, V131, N2, P529-530
Language: ENGLISH Document Type: NOTE

Title: SEMI-UPRIGHT PORTABLE VENOGRAPHIC TABLE

9/3,K/79 (Item 8 from file: 434)
DIALOG(R)File 434:SciSearch(R) Cited Ref Sci
(c) 1998 Inst for Sci Info. All rts. reserv.

00033439 Genuine Article#: R8468 No. References: 0
Title: PORTABLE CHILD-SIZE TILT TABLE
Author(s): COLBY JA
Corporate Source: MCLAREN GEN HOSP, 401 S BALLENGER HIGHWAY/FLINT//MI/48503
Journal: PHYSICAL THERAPY, 1974, V54, N1, P26

File 348:EUROPEAN PATENTS 1978-2003/Mar W02
(c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20030313,UT=20030306
(c) 2003 WIPO/Univentio

?ds

Set	Items	Description
S1	1067	(PORTABLE OR FOLDABLE OR ADJUSTABLE OR COLLAPSIBLE) (3N) (TABLE OR TABLES)
S2	88	(INTERCHANGEABLE) (3N) (TOP OR TOPS OR TABLETOP?)
S3	50	REMOVABLE() (WHEEL OR WHEELS)
S4	5803	IC=A47B?
S5	0	S1(S) (S2 OR S3)
S6	0	S1(S) S4
S7	16	S1(S) TABLETOP?
S8	22	S1(S) REMOVABLE?
S9	22	S8 NOT S7
S10	0	S4(S) (S2 OR S3)

7/3,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.

01247360

Power supply for DC-motors
Stromversorgung fur Gleichstrommotoren
Alimentation pour moteurs cc

PATENT ASSIGNEE:

LINAK A/S, (1548160), Smedevaenget 8, Guderup, DK-6430 Nordborg, (DK),
(Applicant designated States: all)

INVENTOR:

Kristiansen, Kjeld, Hyldehegnet 43, 6400 Sonderborg, (DK)
Bastholm, Jeppe, Baekgade 3, Blans, 6400 Sonderborg, (DK)

LEGAL REPRESENTATIVE:

Pedersen, Soeren Skovgaard (61235), Linak A/S Patent Department P.O. Box
238, 9100 Aalborg, (DK)

PATENT (CC, No, Kind, Date): EP 1079511 A1 010228 (Basic)

APPLICATION (CC, No, Date): EP 610084 000828;

PRIORITY (CC, No, Date): DK 991198 990827

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H02P-007/285; H02P-007/00

ABSTRACT WORD COUNT: 207

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; Danish

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200109	484
SPEC A	(English)	200109	4078
Total word count - document A			4562
Total word count - document B			0
Total word count - documents A + B			4562

...ABSTRACT transformer, and only then begins the speed to decrease. For
example in case of height- **adjustable tables**, the user will see under
normal conditions that the **tabletop** is raised and lowered at a constant
speed.

7/3,K/2 (Item 2 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
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01153279

Height adjustable table arrangement
Hohenverstellbare Tischanordnung
Agencement de table réglable en hauteur

PATENT ASSIGNEE:

Braun, Gerhard, (2302420), Friedrichstrasse 8, 73262 Reichenbach, (DE),
(Applicant designated States: all)

INVENTOR:

Braun, Gerhard, Friedrichstrasse 8, 73262 Reichenbach, (DE)

LEGAL REPRESENTATIVE:

Vetter, Hans, Dipl.-Phys. Dr. (12185), Patentanwalte Magenbauer, Reimold,
Vetter & Abel Holderlinweg 58, D-73728 Esslingen, (DE)

PATENT (CC, No, Kind, Date): EP 1004256 A1 000531 (Basic)

APPLICATION (CC, No, Date): EP 99122648 991113;

PRIORITY (CC, No, Date): DE 29821190 981126

DESIGNATED STATES: AT; CH; DK; LI; NL; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: A47B-009/12
TRANSLATED ABSTRACT WORD COUNT: 121
ABSTRACT WORD COUNT: 137
NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): German; German; German
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(German)	200022	462
SPEC A	(German)	200022	1641
Total word count - document A			2103
Total word count - document B			0
Total word count - documents A + B			2103

...ABSTRACT far as a second deflector roller or wheel (25) under the tabletop near the height **adjustable table** pedestal (12). The cable runs vertically downwards from the second deflector element and is fixed
...

7/3,K/3 (Item 3 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
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01146407

Remote control system for adjustable furniture
Fernbedienungssystem fur verstellbare Mobel
Systeme de telecommande pour meuble reglable

PATENT ASSIGNEE:

LINAK A/S, (1548160), Smedevaenget 8, Guderup, DK-6430 Nordborg, (DK),
(Applicant designated States: all)

INVENTOR:

Bastholm, Jeppe Christian, Baekgade 3, Blans, 6400 Sonderborg, (DK)

LEGAL REPRESENTATIVE:

Pedersen, Soeren Skovgaard (61235), Linak A/S Patent Department P.O. Box
238, 9100 Aalborg, (DK)

PATENT (CC, No, Kind, Date): EP 999533 A2 000510 (Basic)

APPLICATION (CC, No, Date): EP 99610067 991105;

PRIORITY (CC, No, Date): DK 981434 981105

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G08C-017/02; A61G-007/002

ABSTRACT WORD COUNT: 268

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200019	893
SPEC A	(English)	200019	5171
Total word count - document A			6064
Total word count - document B			0
Total word count - documents A + B			6064

...SPECIFICATION the drawing shows the use of the remote control system in connection with a height **adjustable table**. This comprises a lifting column 200 mounted with the lower end in a foot 201, and a main **tabletop** 202 is mounted on the upper end of the column. The column comprises two telescopic...

...height may be tapped from these Hall sensors. As apparent from the figure the main **tabletop** 202 has an auxiliary **tabletop** 204, which is

height adjustable, e.g. by means of an linear actuator having an...

7/3,K/4 (Item 4 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.

01071709

HEIGHT-ADJUSTABLE TABLE OR THE LIKE
HOHENVERSTELLBARER TISCH ODER DERGLEICHEN
TABLE REGLABLE EN HAUTEUR OU ANALOGUE

PATENT ASSIGNEE:

Techinnovation GmbH, (2810760), Arova-Areal Winterthurerstrasse, 8247
Flurlingen, (CH), (Proprietor designated states: all)

INVENTOR:

HALLER (-HESS), Heinrich, Hohenstrasse 16, CH-8247 Flurlingen, (CH)

LEGAL REPRESENTATIVE:

Patentanwalte Schaad, Balass, Menzl & Partner AG (100781), Dufourstrasse
101 Postfach, 8034 Zurich, (CH)

PATENT (CC, No, Kind, Date): EP 1047316 A1 001102 (Basic)

EP 1047316 B1 020403

WO 9935936 990722

APPLICATION (CC, No, Date): EP 98900068 980113; WO 98CH10 980113

DESIGNATED STATES: AT; CH; DE; FR; GB; IT; LI

INTERNATIONAL PATENT CLASS: A47B-009/02

NOTE:

No A-document published by EPO

LANGUAGE (Publication,Procedural,Application): German; German; German

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
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CLAIMS B	(English)	200214	829
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CLAIMS B	(German)	200214	669
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CLAIMS B	(French)	200214	971
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SPEC B	(German)	200214	3585
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Total word count - document A	0
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Total word count - document B	6054
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Total word count - documents A + B	6054
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...CLAIMS B1

1. Height- **adjustable table** (22) or similar furniture, or height-
adjustable table underframe (22), comprising a base (1), a support
(3) for holding a **tabletop** (21), a moveable connecting means (2)
which supports the support (3) in a height-adjustable...

...rolling-bellows cylinder, a tubular cylinder or a gas-filled compression
spring, in a height- **adjustable table** (22), **table** underframe or
similar furniture, which comprises a base (1), a support (3) provided
for holding a **tabletop** (21) and a moveable connecting means (2)
which supports the support (3) in a height...

7/3,K/5 (Item 5 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
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00892480

Office desk

Burotisch

Table de bureau

PATENT ASSIGNEE:

GESIKA Buromobelwerk Gesellschaft mit beschränkter Haftung, (4275440),
Salzkottener Strasse 65, 59590 Geseke, (DE), (Proprietor designated
states: all)

INVENTOR:

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Schiermeier, Horst, Frankenweg 16, 33102 Paderborn, (DE)

LEGAL REPRESENTATIVE:

Patentanwalte Meinke, Dabringhaus und Partner (100453), Postfach 10 46
45, 44046 Dortmund, (DE)

PATENT (CC, No, Kind, Date): EP 815771 A2 980107 (Basic)
EP 815771 A3 010207
EP 815771 B1 030205

APPLICATION (CC, No, Date): EP 97103208 970227;

PRIORITY (CC, No, Date): DE 29611624 960704

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; IE; IT; LI; LU; NL;
PT; SE

INTERNATIONAL PATENT CLASS: A47B-017/00; A47B-013/06

TRANSLATED ABSTRACT WORD COUNT: 113

ABSTRACT WORD COUNT: 115

NOTE:

Figure number on first page: 3

LANGUAGE (Publication,Procedural,Application): German; German; German

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(German)	199802	133
CLAIMS B	(English)	200306	155
CLAIMS B	(German)	200306	120
CLAIMS B	(French)	200306	167
SPEC A	(German)	199802	809
SPEC B	(German)	200306	810
Total word count - document A			942
Total word count - document B			1252
Total word count - documents A + B			2194

...ABSTRACT Translated)

Desk or office **table** with **adjustable** legs

The **table** has legs which are secured to width direction struts (4) moved along length direction profiles (3) on the underside of the **tabletop**. Clamps (7) at the ends of the struts are tightened to lock them into position...

...ABSTRACT A2

Desk or office **table** with **adjustable** legs

The **table** has legs which are secured to width direction struts (4) moved along length direction profiles (3) on the underside of the **tabletop**. Clamps (7) at the ends of the struts are tightened to lock them into position...

7/3,K/6 (Item 6 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

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00273186

Programmable fixture and assembly cell.

Programmierbare Montagevorrichtung und -zelle.

Monture programmable et cellule d'assemblage.

PATENT ASSIGNEE:

GEMCOR ENGINEERING CORP., (925550), 785 Hertel Avenue, Buffalo New York
14207, (US), (applicant designated states: BE;DE;ES;FR;GB;IT;NL;SE)

INVENTOR:

Speller, Thomas H., 14 Lincoln Parkway, Buffalo New York 14222, (US)

Weaver, Jeffrey P., 141 Creekside Drive, Tonawanda New York 14150, (US)

LEGAL REPRESENTATIVE:

Pritchard, Colin Hubert et al (35001), Mathys & Squire 10 Fleet Street,
London EC4Y 1AY, (GB)

PATENT (CC, No, Kind, Date): EP 277423 A1 880810 (Basic)
EP 277423 B1 930414

APPLICATION (CC, No, Date): EP 87310704 871204;
 PRIORITY (CC, No, Date): US 938732 861205
 DESIGNATED STATES: BE; DE; ES; FR; GB; IT; NL; SE
 INTERNATIONAL PATENT CLASS: B23P-021/00;
 ABSTRACT WORD COUNT: 164
 LANGUAGE (Publication,Procedural,Application): English; English; English
 FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	2717
CLAIMS B	(German)	EPBBF1	1224
CLAIMS B	(French)	EPBBF1	1289
SPEC B	(English)	EPBBF1	21782
Total word count - document A			0
Total word count - document B			27012
Total word count - documents A + B			27012

...SPECIFICATION 146 and top 130 which will be described. Thus, controlled raising and lowering of the **tabletop** 130 provides **adjustable** positioning of the units 90 in a direction generally perpendicular to the longitudinal axis of...

...perpendicular to the plane of the assembly.

In particular, and as shown in Figs. 6 and 7, the table base 136 includes four legs, the two legs 138,140 shown in...

7/3,K/7 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00987464 **Image available**

MUSIC INSTRUMENT SYSTEM AND METHOD

SYSTEME D'INSTRUMENT DE MUSIQUE ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

HUMANBEAMS INC, 7249 E. Maverick Road, Scottsdale, AZ 85258, US, US
 (Residence), US (Nationality)

Inventor(s):

RIOPELLE Jerry, 7249 E. Maverick Road, Scottsdale, AZ 85258, US,

Legal Representative:

KURTZ Richard (agent), 1750 Tysons Blvd., 12th Floor, McLean, VA 22102, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200317248 A2 20030227 (WO 0317248)

Application: WO 2002US26153 20020816 (PCT/WO US0226153)

Priority Application: US 2001312843 20010816

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP

KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO

RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 21457

Fulltext Availability:

Detailed Description

Detailed Description

... is particularly adapted to playing in a relatively small space such as available upon a **tabletop**, or upon a portable stand such as for keyboards. The photographs supplied in Appendix A show still another alternate sensor post and sensor beam embodiment, preferably suitable for

portable or table top use. This embodiment preferably comprises seven sensor beams and a foot switch module. The...

7/3,K/8 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00928513 **Image available**

**A LIFTING COLUMN, IN PARTICULAR FOR HEIGHT-ADJUSTABLE TABLES
COLONNE ELEVATRICE, NOTAMMENT POUR TABLES AJUSTABLES EN HAUTEUR**

Patent Applicant/Assignee:

LINAK A S, Smedevaegnet 8, Guderup, DK-6430 Nordborg, DK, DK (Residence),
DK (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

PLATZ Christian, Horregardsvej 12, DK-6100 Haderslev, DK, DK (Residence),
DK (Nationality), (Designated only for: US)

Legal Representative:

LINAK A S (commercial rep.), Patent Department, P.O. Box 238 Aalborg, DK,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200262176 A1 20020815 (WO 0262176)

Application: WO 2002DK92 20020208 (PCT/WO DK0200092)

Priority Application: DK 2001203 20010208

Designated States: AE AG AL AM AT (utility model) AU AZ BA BB BG BR BY BZ
CA CH CN CO CR CU CZ (utility model) DE (utility model) DK (utility
model) DM DZ EC EE (utility model) ES FI (utility model) GB GD GE GH GM
HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN
MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA
UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: Danish

Fulltext Word Count: 2539

Fulltext Availability:

Detailed Description

Detailed Description

... an

electrically driven device to provide the sliding movement.

With the growing use of height- adjustable tables the re
quirements are also increased. One of the requirements
is a wish for a lower minimum height and a greater maximum height for the
tabletop . With lifting columns con
sisting of two sections it is difficult to fulfill the
wish...

7/3,K/9 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00911288

**UNALIGNED MULTIPLE-COLUMN HEIGHT ADJUSTABLE PEDESTALS FOR TABLES AND CHAIRS
THAT TILT AND SLIDE**

**PIEDS NON ALIGNES A HAUTEUR REGLABLE POUR TABLES ET CHAISES S'INCLINANT ET
COULISSANT**

Patent Applicant/Inventor:

LARSON John E, P.O. Box 1197, Hamilton, MT 59840, US, US (Residence), US
(Nationality)

Legal Representative:

KYLE Jean (et al) (agent), Saliwanchik, Lloyd & Saliwanchik, P.C., P.O.
Box 2274, Hamilton, MT 59840-4274, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200243526 A2 20020606 (WO 0243526)

Application: WO 2001US46590 20011203 (PCT/WO US0146590)

Priority Application: US 2000250260 20001201; US 2000251058 20001201

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP

KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO

RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 13030

Fulltext Availability:

Detailed Description

Detailed Description

... show however that the furniture component need not be tilted. In this instance, a height **adjustable table** with a horizontal work surface is produced by raising or lowering the columns concurrently, or by raising one column independently of the other to a height that levels the **tabletop** in a horizontal plane parallel to the floor. When one column is moving independently of...

7/3,K/10 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00856655 **Image available**

TELESCOPICALLY MOVING STRUCTURE

STRUCTURE TELESCOPIQUE

Patent Applicant/Assignee:

IDEASSOCIATES LTD, Business Centre, 163 Lower Kimmage Road, Dublin 6 West
, IE, IE (Residence), IE (Nationality), (For all designated states
except: US)

Patent Applicant/Inventor:

FICH Preben Bo, "Varne", The Undercliff, Sandgate, Kent CT20 3AT, GB, GB
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NOERGAARD Christian, "Varne", The Undercliff, Sandgate, Kent CT20 3AT, GB
, GB (Residence), DK (Nationality), (Designated only for: US)

Legal Representative:

JORGENSEN Bjorn Barker (et al) (agent), Internationalt Patent-Bureau,
Hoje Taastrup Boulevard 23, DK-2630 Taastrup, DK,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200189981 A1 20011129 (WO 0189981)

Application: WO 2001DK351 20010522 (PCT/WO DK0100351)

Priority Application: DK 2000815 20000522; DK 20001467 20001003

Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY

BZ CA CH CN CO CR CU CZ CZ (utility model) DE DE (utility model) DK DK

(utility model) DM DZ EC EE EE (utility model) ES FI FI (utility model)

GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV

MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility

model) SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English
Fulltext Word Count: 3681

Fulltext Availability:
Detailed Description
Claims

Detailed Description

... a
telescopically moving structure of the above type as a
driving means in a height- **adjustable table** with
tripartite telescopic legs, the elements of which are
telescoped evenly when raising the table...
...the driving force to the driving means is supplied in
the area immediately under the **tabletop**. The fact is
that this structure is particularly suitable to be
built in a height- **adjustable table**, the driving means
being positioned in a fixed position in the axial
5 direction, which...

Claim

... 1)
according to any of the preceding claims as a drive
means for a height- **adjustable table** with tripartite
telescopic legs, the elements of which are telescoped
equally when raising the table...
...driving force for
the drive means being supplied in an area immediately
20 below the **tabletop**.

7/3,K/11 (Item 5 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
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00821386 **Image available**
TABLE CONFIGURED FOR UTILITIES, GANGING AND STORAGE
TABLE TOUS USAGES, A POSITION DE RANGEMENT, POUVANT ETRE RACCORDEE A
D'AUTRES TABLES

Patent Applicant/Assignee:

STEELCASE DEVELOPMENT INC, 901 44th Street, S.E., P.O. Box 1967, Grand
Rapids, MI 49501, US, US (Residence), US (Nationality)

Inventor(s):

STEWART Robert L, 2122 Sante Fe Trail, Grapevine, TX 76051, US,
DEIMEN Michael L, 544 Hoover Road, Burleson, TX 76028, US,
FRIEDMAN Frank A, 77 South Knoll Road, Mill Valley, CA 94941, US,
WEBSTER David M, 22 Montcalm, San Francisco, CA 94110, US,
CHAN-LIZARDO Kristine R, 2303 Oberlin Street, Palo Alto, CA 94306, US,
YURCHENCO James R, 4102 Sutherland Drive, Palo Alto, CA 94303, US,
PAPADOPOULOS Annetta M, 1155 Lincoln Avenue, Palo Alto, CA 94301, US,
RODRIGUEZ Diego A, 640 68th Street, Boulder, CO 80303, US,

Legal Representative:

CARRIER Robert J (agent), Price, Heneveld, Cooper, DeWitt & Litton, 695
Kenmoor, S.E., P.O. Box 2567, Grand Rapids, MI 49501-2567, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200154538 A1 20010802 (WO 0154538)
Application: WO 2001US2481 20010125 (PCT/WO US0102481)
Priority Application: US 2000495707 20000131

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG
SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP), GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8531

Fulltext Availability:

Claims

Claim

... worksurfaces that can be flexibly used to support group activities. It is known to provide **portable tables** that can be arranged and rearranged for changing needs, and it is known to provide...

...INVENTION

In one aspect of the present invention, a table construction includes a base, a **tabletop** pivoted to the base for movement about a first axis between a horizontal use position...

...pivoted to the base. The support arm is movable about a second axis between a **tabletop** -braced position where the **tabletop** is held in the horizontal use position and a released position where the **tabletop** is released for movement to the storage position. The at least one arm is biased and pivoted to slidably engage the **tabletop** and counterbalance a weight of the **tabletop** as the **tabletop** is pivoted between the use and storage positions. In another aspect of the present invention, a table construction includes a base, and a **tabletop** pivoted to the base for movement about a first axis between a horizontal use position...

...extension, with the forward extension being inboard of the rearward extension so that, when the **tabletop** is in the storage position, the forward extension of the table construction is adapted to...invention, a table construction includes first and second tables each having a base and a **tabletop** supported on the associated base. The first table includes a male connector at a first...

...table construction includes first and second tables each having a base with legs and a **tabletop** supported on the associated base. The first table includes a male connector at a first...

...In another aspect of the present invention, a table construction includes a base and a **tabletop** supported on the base. The base includes a pair of legs connected by a transverse...

...respectively. In another aspect of the present invention, a table construction includes a base, a **tabletop** attached to the base, and a utility module attached to the base. The utility module...

...connector. In another aspect of the present invention, a table construction includes a base, a **tabletop** for movement about a first axis between a horizontal use position and an angled storage...

...utility module has a utility outlet that is covered and difficult to access when the **tabletop** is in the horizontal use position, but that is uncovered and readily accessible when the **tabletop** is in the angled storage position. In another aspect of the present invention, a table construction includes first and second tables each having a base and a **tabletop** pivotally supported ...the ganging connectors and also to prevent light leaks between the abutting edges when the **tabletops** are both in the horizontal use position, but further that flexes to allow the **tabletops** to be individually pivoted from the horizontal use position without adversely damaging and abrading either one of the abutting edges. In another aspect of the present invention, a **portable table** includes a base, a **tabletop** pivoted to the base for movement between a use position and an angled storage position, and a ganging connector on one of the base and the **tabletop**. The ganging connector is adapted to engage a mating ganging connector on another **table** to hold the

. **portable table** in a ganged arrangement. A utility module is attached to one of the base and the **tabletop** and is adapted to supply utilities to utility-using devices on the **tabletop**. In another aspect of the present invention, a table construction includes a base having first...

...being located at a second side of the top section opposite the first side. A **tabletop** includes a middle portion and front and rear portions. The **tabletop** is pivoted to the top pivot mounts on the first and second legs at locations in the middle portion of the **tabletop** so that a weight of the front portion counterbalances a weight of the rear portion as the **tabletop** is pivoted. The fixed support is positioned to engage and support the **tabletop** when the **tabletop** is pivoted to a horizontal use position. These and other aspects, advantages, and objects will...

...the dashed lines in Fig. 4 and 6 showing a pivoted/folded position of the **tabletop** ;
Fig. 8 is a side view showing three of the tables of Fig. 1 nested together in a dense storage arrangement, their **tabletops** being in the folded storage position; Fig. 9 is a fragmentary front view ...views of the sliding arm latch shown in Fig. 6, the end view showing the **tabletop** ;
Figs. 35 and 36 are top and side views of the support arra shown in Fig. 6; Fig. 37 is a fragmentary side view of the **tabletop** , arm, and latch shown in Fig. 6; Fig. 38 is a fragmentary bottom perspective view...use position without adversely damaging and abrading either one of the abutting edges.

44 A **portable table** comprising:

a base;

a **tabletop** pivoted to the base for movement between a use position and an angled

storage position;

a ganging connector on one of the base and the **tabletop** adapted to engage a mating ganging connector on another **table** to hold the **portable table** in a ganged arrangement; and a utility module attached to one of the base and the **tabletop** adapted to supply utilities to utility-using devices on the **tabletop** .

45 A table construction comprising:

a base including first and second legs that are spaced...

7/3,K/12 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00798900 **Image available**

HEIGHT CONTROLLABLE SUPPORT COLUMN

COLONNE DE SUPPORT A HAUTEUR VARIABLE

Patent Applicant/Inventor:

BRAATHEN Thor Frolich, N-3359 Eggedal, NO, NO (Residence), NO

(Nationality)

Legal Representative:

REISTAD Gunnar O (agent), Bryns Patentkontor A/S, P.O. Box 765, Sentrum,

N-0106 Oslo, NO,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200132054 A1 20010510 (WO 0132054)

Application: WO 2000NO355 20001026 (PCT/WO NO0000355)

Priority Application: NO 995396 19991104; NO 20001504 20000323

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

• (EA) •AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: Norwegian
Fulltext Word Count: 5337

Fulltext Availability:
Claims

Claim

... of the PCT Gazette.

HEIGHT CONTROLLABLE SUPPORT COLUMN

The present invention relates to a height- **adjustable** support column for **tables**, treatment couches, beds and the like. The invention has been especially developed in connection with the need for the raising and lowering of **tabletops** within a height range of 62-122 cm, reckoned from a floor surface. A height...

...support column, comprising a telescoping screw actuator which acts between an underlying surface and a **tabletop** that is to be raised and lowered, which screw actuator comprises a first hollow cylinder...

...height-adjustable support column comprising an actuator which acts between an underlying surface and a **tabletop** that is to be raised and lowered, and a sideways stabilised telescoping tubular column having...

...column comprising a telescoping screw actuator that acts between an underlying surface
io and a **tabletop** that is to be raised and lowered;
a sideways stabilised telescoping tubular column encasing the...intended for contact with a non-illustrated floor surface. The support column I supports a **tabletop** 5 that is merely indicated. As can be seen in particular from Figs. 1 and...may be welded in place. The inner cylindrical body I I is attached to the **tabletop** 5 and supports it. It is advantageous to allow the cylindrical body I I to be pivotally supported in the **tabletop** 5 in a manner not shown in detail, and thus have a pivot extension 15...

...in Figs. 1 and 2. In Figs. 1 and 2 at the top by the **tabletop** 5 there is indicated a bearing housing 16 for pivotal support of the cylindrical body...

...whilst the wheel or pulley 17 is an element of a transmission to another height- **adjustable table** leg. The two sleeve bodies 13 and 14 are secured in a suitable manner in...

...and an outer or upper tube 24, which at the top is fastened to the **tabletop** 5 in a suitable manner, for example, with the aid of a flange that is screwed to the **tabletop**. An attempt has been made to provide the tubular column 3 with an aesthetically pleasing...

...be fastened, uppermost in these drilled holes see Fig. 4, for fastening to the superjacent **tabletop** 5 directly by means of the screw 26, or for example, with the aid of **tabletop** 5. A stud screw 28 is screwed in at the bottom of one of the...

7/3,K/13 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00515670 **Image available**

A FOLDABLE SUPPORT PREFERABLY FOR TABLES
SUPPORT PLIABLE DESTINE, DE PREFERENCE, A DES TABLES

Patent Applicant/Assignee:

MILIKI INVEST APS,
JENSEN Mogens Ib,

Inventor(s):

JENSEN Mogens Ib,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9947022 A1 19990923

Application: WO 99DK131 19990316 (PCT/WO DK9900131)

Priority Application: DK 9800097 19980317

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE

DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR

KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI

SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG

ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU

MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

English Abstract

The invention relates to a **foldable** support preferably for **tables**,
said support comprising two or more pairs of legs (11, 12) which are
rotatable at...

...or unfolding the support, said support being adapted to receive and be
secured to a **tabletop** at an upper end of the pairs of legs (11, 12) in
the unfolded position...

7/3,K/14 (Item 8 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00483697 **Image available**

TABLE CONSTRUCTION

STRUCTURE DE TABLE

Patent Applicant/Assignee:

VIRCO MFG CORPORATION,

Inventor(s):

GLASS Peter,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9915049 A1 19990401

Application: WO 98US6306 19980327 (PCT/WO US9806306)

Priority Application: US 97932567 19970919

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES

FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN

MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

ZH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES

FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD

TG

Publication Language: English

Fulltext Word Count: 4584

Fulltext Availability:

Detailed Description

Detailed Description

... concerns a novel highly attractive
and versatile leg assembly for supporting one or more adjacent
tabletops . I

Discussion of the Prior Art

The prior art is replete with table designs which vary from
the simplest four legged, rectangular table design to elaborate
multi-leaf, **adjustable** and **foldable tables** . However, little
innovative work has been done in recent years in the design of fur...

7/3,K/15 (Item 9 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00398904 **Image available**

**MOVABLE WASHSTAND AND ASSOCIATED FOLDING CART
LAVABO MOBILE ET CHARIOT REPLIABLE ASSOCIE**

Patent Applicant/Assignee:

GARNER Jim,
HERRICK Mark,

Inventor(s):

HERRICK Mark,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9739647 A1 19971030

Application: WO 97US6356 19970417 (PCT/WO US9706356)

Priority Application: US 96634945 19960419

Designated States: AU CA CN JP MX NO NZ SG AM AZ BY KG KZ MD RU TJ TM AT BE
CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 3825

Fulltext Availability:

Detailed Description

Detailed Description

... and the size and weight of such devices is prohibitive of such.

Even prior art **portable tables** utilized in facilities treating elderly and bedridden patients are bulky and difficult to transfer between floors, similar to the prior art movable washstands discussed above. Carts having wheels and a **tabletop** surface, commonly used for serving food to bedridden patients, are known in the prior art...

7/3,K/16 (Item 10 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00312204 **Image available**

COMPUTER DESK

PUPITRE POUR ORDINATEUR

Patent Applicant/Assignee:

ERGONOMI DESIGN A S,
HELLE Knut,

Inventor(s):

HELLE Knut,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9530357 A1 19951116

Application: WO 95NO74 19950505 (PCT/WO NO9500074)

Priority Application: NO 94149 19940506

Designated States: AM AT AU BB BG BR BY CA CH CN CZ DE DE DK EE ES
FI FI GB GE HU IS JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ
PL PT RO RU SD SE SG SI SK SK TJ TM TT UA UG US UZ VN KE MW SD SZ UG AT
BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML
MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 1742

Fulltext Availability:

Detailed Description

Detailed Description

... 400,702 describes a worktable or desk attached to a separate screen table. This screen **table** is height- **adjustable** but does not interact in any way with the worktable. us 5,125,727 discloses a computer table having a screen placed 30 under the **tabletop** . A sheet of glass is inlaid in the **tabletop** such that one can look down on the screen. However,

9/3,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
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01318489

A network portal system and methods
Netzwerkzugangssystem und -verfahren
Portique de reseau et procede associe
PATENT ASSIGNEE:

Sun Microsystems, Inc., (1392738), 901 San Antonio Road, Palo Alto,
California 94303-4900, (US), (Applicant designated States: all)

INVENTOR:

Hutsch, Matthias, Hertogestr. 14, 22111 Hamburg, (DE)
Hofmann, Ralf, Schmahlsweg 3, 22143 Hamburg, (DE)
Sommerfeld, Kai, Vossdrift 4, 21149 Hamburg, (DE)
Schulz, Torsten, Brahmsallee 23, 25421 Pinneberg, (DE)
Eilers, Bernd, Vogelhuttendeich 29, 21107 Hamburg, (DE)
Pfohe, Thomas, Wariner Weg 1, 22143 Hamburg, (DE)
Honnig, Michael, Boytinstr. 10, 22143 Hamburg, (DE)
Meyer, Markus, Winsener Landstr. 26, 21423 Winsen/Luhe, (DE)

LEGAL REPRESENTATIVE:

HOFFMANN - EITLE (101511), Patent- und Rechtsanwälte Arabellastrasse 4,
81925 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1126681 A2 010822 (Basic)

APPLICATION (CC, No, Date): EP 2001100131 010115;

PRIORITY (CC, No, Date): EP 2000100738 000114; EP 2000100211 000114; EP
2000100740 000114; EP 2000100212 000114; EP 2000100739 000114

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04L-029/06; H04L-029/12

ABSTRACT WORD COUNT: 142

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200134	3891
SPEC A	(English)	200134	139489
Total word count - document A			143380
Total word count - document B			0
Total word count - documents A + B			143380

...SPECIFICATION method Env2(underscore)to(underscore)Env1 with interface
for the UNO proxy is presented in **Table** 17. Figure 12 is a process flow
diagram for one embodiment of method Env2(underscore)...

9/3,K/2 (Item 2 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.

01276357

Wall frame assembly table
Montagetisch fur Rahmen fur Wande
Table d'assemblage pour cadre de paroi
PATENT ASSIGNEE:

MiTek Holdings, Inc., (1813781), Suite 1704, 300 Delaware Avenue,
Wilmington, Delaware 19801-1612, (US), (Applicant designated States:
all)

INVENTOR:

Olden, Marc, 3894 Thunderbolt Lane, Pacific, Missouri 63069, (US)
Moore, Glenn R., 2730 Highway Y, O'Fallon, Missouri 63366, (US)

. Dean, John C., 921 Ampere Place, Lake St. Louis, Missouri 63367, (US)

LEGAL REPRESENTATIVE:

Eyles, Christopher Thomas (30481), W.P. THOMPSON & CO. Celcon House
289-293 High Holborn, London WC1V 7HU, (GB)

PATENT (CC, No, Kind, Date): EP 1097790 A2 010509 (Basic)
EP 1097790 A3 020109

APPLICATION (CC, No, Date): EP 2000309701 001102;

PRIORITY (CC, No, Date): US 163427 P 991103; US 547507 000412

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: B27F-007/15; B27M-003/00

ABSTRACT WORD COUNT: 255

NOTE:

Figure number on first page: 6

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200119	1750
SPEC A	(English)	200119	9751
Total word count - document A			11501
Total word count - document B			0
Total word count - documents A + B			11501

...SPECIFICATION in Fig. 1). These supports 36 have the same construction (including tie bar 36B and **removable** pins 36D) as the supports 34 on the lower edge of the work top. However the plane of the work top 32 of the **table** 10.

An **adjustable** support, indicated generally at 40, is located adjacent to an upper peripheral edge of the...

9/3,K/3 (Item 3 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

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00309763

Improved spindle moulder.

Tischfrase.

Toupie.

PATENT ASSIGNEE:

WADKIN PLC, (840990), Green Lane Works, Leicester LE5 4PF, (GB),
(applicant designated states: AT;BE;CH;DE;ES;FR;GB;GR;IT;LI;LU;NL;SE)

INVENTOR:

Robson, Thomas, 13 Moorsfield Fence Houses, Houghton-le-Spring Tyne &
Wear DH4 5PF, (GB)

LEGAL REPRESENTATIVE:

Virr, Dennis Austin et al (3606446), Urquhart-Dykes & Lord Floor B
Milburn House Dean Street, Newcastle upon Tyne NE1 1LE, (GB)

PATENT (CC, No, Kind, Date): EP 281343 A2 880907 (Basic)

APPLICATION (CC, No, Date): EP 88301726 880229;

PRIORITY (CC, No, Date): GB 8705025 870304

DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: B27C-005/02; B27F-001/02;

ABSTRACT WORD COUNT: 78

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF1	329
SPEC A	(English)	EPABF1	1956
Total word count - document A			2285
Total word count - document B			0
Total word count - documents A + B			2285

...SPECIFICATION table 16 lies in a horizontal plane. This arrangement allows the provision of an extended **table**, or **removable** or **foldable table** extensions, if a large workpiece such as an assembled window frame or door is to...

9/3,K/4 (Item 4 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

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00218260

A rotary slicer for comestible products.

Scheibenschneidmaschine fur Lebensmittel mit rotierendem Messer.

Trancheuse pour produits alimentaires comprenant un couteau rotatif.

PATENT ASSIGNEE:

BETTCHER INDUSTRIES, INC., (437060), State Road 60 at Ohio Turnpike,
Birmingham Ohio 44816, (US), (applicant designated states:

AT;BE;CH;DE;FR;GB;IT;LI;LU;NL;SE)

INVENTOR:

Scheflow, Oliver W., 214 Glenview Drive, Avon Lake Ohio 44012, (US)

Roblin, William J. III, 8060 Fitch Road, Olmsted Township Ohio 44138,
(US)

Kirsch, Richard C., 903 Noble Forest Drive, N.E., Norcross Georgia 30092;
(US)

Wunder, William G., 5246 130th Street, Hamilton Michigan 49419, (US)

LEGAL REPRESENTATIVE:

Adams, William Gordon et al (27554), RAWORTH, MOSS & COOK 36 Sydenham
Road, Croydon Surrey CR0 2EF, (GB)

PATENT (CC, No, Kind, Date): EP 202777 A2 861126 (Basic)

EP 202777 A3 870304

EP 202777 B1 920401

APPLICATION (CC, No, Date): EP 86302956 860418;

PRIORITY (CC, No, Date): US 735435 850517

DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: B26D-001/147;

ABSTRACT WORD COUNT: 160

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	1322
CLAIMS B	(German)	EPBBF1	1419
CLAIMS B	(French)	EPBBF1	1496
SPEC B	(English)	EPBBF1	5751
Total word count - document A			0
Total word count - document B			9988
Total word count - documents A + B			9988

...CLAIMS opening (46) offset from the centre (A1), through which the second axis (A2) extends, said **table** and blade being **adjustable** axially relative to one another, means (30) to rotate the support, means (32) to rotate...

...177) at and transverse to the product-locating, surface of the table, interengageable with a **removable** blade sharpener (172), said sharpener being attachable to the top of the table and being **removable** upwardly from said table, said sharpener comprising a body (178) having means (186, 187) for...

9/3,K/5 (Item 5 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

00085153

Table sponge with adjustable moistness.
Tischschwamm mit regelbarer Feuchtigkeit.
Eponge de table avec humidite reglable.

PATENT ASSIGNEE:

Crespan, Manna, Via General Chinotto, 18/3, I-33100 Udine, (IT),
(applicant designated states: AT;BE;CH;DE;FR;GB;LI;LU;NL;SE)

INVENTOR:

Crespan, Manna, Via General Chinotto, 18/3, I-33100 Udine, (IT)

LEGAL REPRESENTATIVE:

Petraz, Gilberto, G.L.P. S.a.s. di Gilberto Petraz P.le Cavedalis 6/2,
I-33100 Udine, (IT)

PATENT (CC, No, Kind, Date): EP 74933 A2 830323 (Basic)
EP 74933 A3 830525

APPLICATION (CC, No, Date): EP 82830222 820804;

PRIORITY (CC, No, Date): IT 8160427 810914

DESIGNATED STATES: AT; BE; CH; DE; FR; GB; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: B43M-011/02;

ABSTRACT WORD COUNT: 75

LANGUAGE (Publication,Procedural,Application): English; English; Italian
...ABSTRACT A2

Table sponge with adjustable moistness.

Table sponge (10) with adjustable moistness, which comprises a
sponge element (20) contained in one compartment (13) of a vessel (11)
equipped with another compartment (12) to hold a removable tank (23),
whereby said compartments (12-13) communicate with each other at least in
their...

9/3,K/6 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00920756

SYSTEM FOR MEASURING DISTANCES IN THE ANTERIOR CHAMBER OF THE EYE
SYSTEME DE MESURE DE DISTANCES DANS LA CHAMBRE ANTERIEURE DE L'OEIL

Patent Applicant/Assignee:

ACMED INC, 10 Sherwood Drive, Bedford, MA 01730, US, US (Residence), US
(Nationality)

Inventor(s):

SCHIPPERT Manfred A, 6 Smokerise Drive, Chelmsford, MA 01824, US,
CHANG Michael A, Two Davenport Road, Weston, MA 02493, US,
HOLLANDER Oscar K, 5 Indian Ridge Road, Falmouth, MA 02540, US,
MOLL Sheldon H, 10 Sherwood Drive, Bedford, MA 01730, US,
CAMERON Gerald T Sr, 4201 Gulf Shore Boulevard North #1203, Naples, FL
34103, US,

Legal Representative:

HJORTH Beverly E (et al) (agent), Weingarten, Schurgin, Gagnebin &
Lebovici, LLP, Ten Post Office Square, Boston, MA 02109, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200253062 A2 20020711 (WO 0253062)

Application: WO 2001US50588 20011221 (PCT/WO US0150588)

Priority Application: US 2001259487 20010103

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP

KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU

SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7016

Fulltext Availability:
Detailed Description

Detailed Description

... along the side of the slit lamp table and a clamp plate extends beneath the **table**. One or more **adjustable** clamping elements 36, such as set screws, pass through corresponding threaded holes in the clamp...

...would be known in the art, may be provided. The clamping mechanism may be readily **removable** if desired, for example, if the measurement system is to be used with more than...

9/3,K/7 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00839006 **Image available**

COLLAPSIBLE TABLE WITH ELASTIC RETAINING ELEMENTS

TABLE PLIABLE AVEC ELEMENTS DE RETENUE ELASTIQUES

Patent Applicant/Assignee:

NORTH POLE LTD, Unit 901, Tower 2, Silvercord, 30 Canton Road, Tsim Sha Tsui, Kowloon, HK, CN (Residence), CN (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

BYUNG Choi Sang, 223-1074, Byuksan Apt., Hwanggol-Maul, Youngtong-Gu, Suwon, Kyounki-Do, KR, KR (Residence), KR (Nationality), (Designated only for: US)

SIK Byun Ho, 455-56 Kumho Villa, Suyu-5 Dong, Kangbuk-Gu, KR, KR (Residence), KR (Nationality), (Designated only for: US)

Legal Representative:

GUERNSEY Larry B (agent), Oppenheimer, Wolff & Donnelly LLP, P.O. Box 52037, Palo Alto, CA 94303, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200172169 A1 20011004 (WO 0172169)

Application: WO 2001US1170 20010112 (PCT/WO US0101170)

Priority Application: US 2000537580 20000328

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 3024

Fulltext Availability:

Detailed Description

Detailed Description

... to be placed in the center of the table surface 16.

Many variations in the **collapsible table** 10 are possible and are contemplated by the present invention. It has been mentioned that...

...folded, unlinked, or otherwise collapsed to a portable configuration.

The top surface 16

may be **removable**, as shown, or may be integrally attached to the framework

. Likewise, the support members 14...

9/3,K/8 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00802534

ANY-TO-ANY COMPONENT COMPUTING SYSTEM
SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE

Patent Applicant/Assignee:

E-BRAIN SOLUTIONS LLC, 1200 Mountain Creek Road, Suite 440, Chattanooga,
TN 34705, US, US (Residence), US (Nationality), (For all designated
states except: US)

Patent Applicant/Inventor:

WARREN Peter, 1200 Mountain Creek Road, Suite 440, Chattanooga, TN 37405,
US, GB (Residence), GB (Nationality), (Designated only for: US)
LOWE Steven, 1625 Starboard Drive, Hixson, TN 37343, US, US (Residence),
US (Nationality), (Designated only for: US)

Legal Representative:

MEHRMAN Michael J (agent), Paper Mill Village, Building 23, 600 Village
Trace, Suite 300, Marietta, GA 30067, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200135216 A2-A3 20010517 (WO 0135216)
Application: WO 2000US31231 20001113 (PCT/WO US0031231)
Priority Application: US 99164884 19991112

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG
SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 275671

9/3,K/9 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00743245 **Image available**

DIAPER CHANGING APPARATUS
APPAREIL POUR CHANGEMENT DE COUCHES

Patent Applicant/Inventor:

ROSENBERG Frank, 18 Echo Hill Lane, Moraga, CA 94556, US, US (Residence),
US (Nationality)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200056260 A1 20000928 (WO 0056260)
Application: WO 2000US7007 20000317 (PCT/WO US0007007)
Priority Application: US 99274009 19990322

Designated States: CA JP MX

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 4591

Fulltext Availability:

Detailed Description

Detailed Description

... For example, U.S. Patent No. 5,299,336 describes a
SUBSTITUTE SHEET (RULE 26)

• **portable** baby changing **table** , U.S. Patent No. 5,234,224 describes a baby carriage that converts into a...

...table, and U.S. Patent No. 4,792,024 describes a changing caddy including a **removable** changing pad.

Summary Of The Invention

The present invention provides apparatus for changing a baby...

9/3,K/10 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00548824 **Image available**

OXYGEN ENRICHED AIR SUPPLY APPARATUS

APPAREIL D'ALIMENTATION EN AIR ENRICHI EN OXYGENE

Patent Applicant/Assignee:

COMPACT MEMBRANE SYSTEMS INC,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200012197 A1 20000309 (WO 0012197)

Application: WO 99US18192 19990811 (PCT/WO US9918192)

Priority Application: US 98143310 19980828; US 98192669 19981116

Designated States: CA JP KR AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 8115

Fulltext Availability:

Detailed Description

Detailed Description

... person needingr a supplemental supply of oxygen enriched air would be able to carry the **portable** apparatus.

Table I

Weight (g)

Blower 268

Membrane Module 119

Vacuum Pump 1284

Bladder 79

Conserver valve...

...tight case 40 as

14

seen in Figs. 2 The case includes a hinged or **removable** cover 41 for access to the apparatus elements for maintenance purposes. One or more handles...

9/3,K/11 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00529538 **Image available**

HAND FOLDABLE AND PORTABLE FURNITURE

MEUBLE PLIABLE A LA MAIN ET PORTABLE

Patent Applicant/Assignee:

BENSON Cleon E,

Inventor(s):

BENSON Cleon E,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9960890 A1 19991202

Application: WO 99US12027 19990528 (PCT/WO US9912027)

Priority Application: US 9886893 19980529

Designated States: JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English
Fulltext Word Count: 7643

Fulltext Availability:
Detailed Description

Detailed Description

... method of
assembly and disassembly of the bar are complicated.
The f343 patent discloses a **collapsible portable** stand-up
table. The table includes a vertically extending back member
24 having side members 18 and 20...

...A front member 22 is hinged to an outside of the
side member 20. A **removable** top tray 10 fits on top of the
back, front and side members when they...

9/3,K/12 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00521055 **Image available**

TABLE TOP GRILL

GRILL DE TABLE

Patent Applicant/Assignee:

BOEHM Michael W,
JOHNSON Robert W,

Inventor(s):

BOEHM Michael W,
JOHNSON Robert W,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9952407 A1 19991021

Application: WO 99US2839 19990210 (PCT/WO US9902839)

Priority Application: US 9858522 19980410

Designated States: AU BR CA JP MX AT BE CH CY DE DK ES FI FR GB GR IE IT LU
MC NL PT SE

Publication Language: English

Fulltext Word Count: 3045

Fulltext Availability:

Detailed Description

Detailed Description

... for steam to pass out from under the cover. These features combine in
a lightweight, **portable** electric **table** top grill with a see-through
glass cover, **removable** 1 5 grease tray, cool-to-touch base, and
submersible electric grill plate.

To paraphrase...cover after it passes over the foodstuffs being cooked.

Thus, the invention provides a lightweight, **portable**, electric **table**
top
grill with various combinations of new features, including a
frustum-shaped cooking surface that...

...cup, skewer scallops, perimeter fence, an improved flow path for steam,
see-through
glass cover, **removable** grease tray, cool-to-touch base, and submersible
electric grill plate. Although an exemplary embodiment...

9/3,K/13 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

.00458950 **Image available**

**A FULLY ADJUSTABLE AND COLLAPSIBLE MULTI-ARTICULATED SUPPORT PLATFORM
PLATE-FORME SUPPORT A ARTICULATIONS MULTIPLES, REPLIABLE ET ENTIEREMENT
AJUSTABLE**

Patent Applicant/Assignee:

TAYLOR & WANG INC,

Inventor(s):

TAYLOR Alan Richard,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9849414 A1 19981105

Application: WO 98US8564 19980428 (PCT/WO US9808564)

Priority Application: US 97848377 19970428

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES

FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD

MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ

VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH

CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML

MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 5640

Fulltext Availability:

Claims

Claim

... Apparatus for supporting a device as recited in Claim I wherein .

support means

comprises:

an **adjustable table** means;

a device retention means; and

a rotational attachment means for allowing movement of said **adjustable**

table means in the vertical plane and **removable** attachment to said

second end of said second extension arm.

7 Apparatus for supporting a...

9/3,K/14 (Item 9 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00418748 **Image available**

**SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS
PROTECTION**

**SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS SECURISEES ET DE PROTECTION
DE DROITS ELECTRONIQUES**

Patent Applicant/Assignee:

INTERTRUST TECHNOLOGIES CORP,

Inventor(s):

GINTER Karl L,

SHEAR Victor H,

SIBERT W Olin,

SPAHN Francis J,

VAN WIE David M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9809209 A1 19980305

Application: WO 97US15243 19970829 (PCT/WO US9715243)

Priority Application: US 96706206 19960830

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES

FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN

MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI

FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 195626

Fulltext Availability:
Detailed Description

Detailed Description

... example, store information
on mass media such as a tape 670, a floppy disk, a **removable**
memory card, etc. Communications controller 666 may allow
electronic appliance 600 to communicate with other...

9/3,K/15 (Item 10 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00392756 **Image available**

FOLDING TABLE

TABLE PLIANTE

Patent Applicant/Assignee:

FALCON PRODUCTS INC,

Inventor(s):

COX Lewis D,

HILL Steven J,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9733499 A1 19970918

Application: WO 96US7990 19960530 (PCT/WO US9607990)

Priority Application: US 96618466 19960315

Designated States: CA JP MX AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT
SE

Publication Language: English

Fulltext Word Count: 5819

Fulltext Availability:
Detailed Description

Detailed Description

... is to provide such a removable wire
guide that can be stored separately from the **table** when the **foldable**
legs are moved from an unfolded to a folded position.

Another object of this invention...

9/3,K/16 (Item 11 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00344642

**SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS
PROTECTION**

**SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION
ELECTRONIQUE DES DROITS**

Patent Applicant/Assignee:

ELECTRONIC PUBLISHING RESOURCES INC,

Inventor(s):

GINTER Karl L,

SHEAR Victor H,

SPAHN Francis J,

VAN WIE David M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9627155 A2 19960906

Application: WO 96US2303 19960213 (PCT/WO US9602303)

Priority Application: US 95388107 19950213

Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB
GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY

. KG KZ RU TJ TM AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF
CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 207972

Fulltext Availability:
Detailed Description

Detailed Description

... requests for specific services are to
be routed for processing. In the preferred embodiment, this **table**
is constructed in SPU RAM 534a or NVRAM 534b, and lists each
RPC service "registered..."

9/3,K/17 (Item 12 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00257716

METHOD AND APPARATUS FOR INSTALLING FIBER OPTIC CABLE
PROCEDE ET APPAREIL D'INSTALLATION DE CABLE A FIBRES OPTIQUES

Patent Applicant/Assignee:

BELL ATLANTIC NETWORK SERVICES INC,

Inventor(s):

FRANKLIN William III,
SAMOLYK John H,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9405877 A1 19940317

Application: WO 93US8050 19930831 (PCT/WO US9308050)

Priority Application: US 92840 19920904

Designated States: AT AU BB BG BR BY CA CH CZ DE DK ES FI GB HU JP KP KR KZ
LK LU MG MN MW NL NO NZ PL PT RO RU SD SE SK UA UZ VN AT BE CH DE DK ES
FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 7841

Fulltext Availability:

Detailed Description

Detailed Description

... cable using aerial splices.

It is another object of the invention to provide
an improved **portable** work **table** apparatus or assembly
for **removable** mounting on a pole to permit the
efficient creation of fiber cable splices by a...installing fiber optic
cable in a time efficient and
economic fashion using aerial splices. A **portable** work
table assembly is provided for **removable** mounting on a
pole to permit the efficient creation of fiber cable
splices by a...

9/3,K/18 (Item 13 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00248660

PORTABLE WORK TABLE FOR BEING REMOVABLY POSITIONED WITHIN A STORAGE
COMPARTMENT OF A VEHICLE
ETABLI TRANSPORTABLE POUVANT SE RANGER DANS LE COMPARTIMENT A CHARGE UTILE
D'UN VEHICULE

Patent Applicant/Assignee:

MILLER Geoffrey S,
RICHARD Francis A,

Inventor(s):

MILLER Geoffrey S,
RICHARD Francis A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9322951 A1 19931125

Application: WO 93US4536 19930512 (PCT/WO US9304536)

Priority Application: US 92919 19920512

Designated States: AT AU BB BG BR CA CH CZ DE DK ES FI GB HU JP KP KR LK LU
MG MN MW NL NO NZ PL PT RO RU SD SE SK UA VN AT BE CH DE DK ES FR GB GR
IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 11065

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... thereby causing the worker additional expense and
aggravation.

There is a need for a work **table** which is
portable and easily carried in the storage compartment of
5 the vehicle. The work table should...

...and

other supplies. There is also a need for a work table
which is completely **removable** from the vehicle to permit
the vehicle to be used for other functions while the work
table is in use. in addition, the work **table** should
include a **portable** generator for supplying electrical
power to the tools and a power connection outlet for
connecting...

Claim

... of the
vehicle between the at least two legs and the side
walls.
10o A **portable** work **table** adapted for being
removably positioned within a storage compartment of a
vehicle comprising:
a frame...a plurality of plates being releasably
received within each aperture such that each plate is
removable from each aperture to access said
compartments; and
support means being interconnected
between said frame...

...object is

positioned at least partially above the top surface of
the frame.

11w A **portable** work **table** according-to claim

10 wherein at least one of said objects is a power
toole...

9/3,K/19 (Item 14 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00197735 **Image available**

HEATING DEVICE

DISPOSITIF DE CHAUFFAGE

Patent Applicant/Assignee:

THELANDER Ulf,

.Inventor(s):
THELANDER Ulf,
Patent and Priority Information (Country, Number, Date):
Patent: WO 9115093 A1 19911003
Application: WO 91SE212 19910320 (PCT/WO SE9100212)
Priority Application: SE 90989 19900320
Designated States: AT AU BE BR CA CH CH DE DE DE DK DK ES ES FI FR GB GB GR
IT JP KR LU NL NL NO PL SE SE SU US
Publication Language: English
Fulltext Word Count: 4341

Fulltext Availability:
Detailed Description

Detailed Description

... wear. Further, the table can be arranged stationary even if advantages are attained when the **table** is vertically **adjustable**. A displaceable **table** ,, which is located beside the poles ...shrink fit. It is riot excluded to arrange a coil or a coil which is **removable** fran the gap between the poles of the core, as it is in many cases...

...treatment to the space between the poles of the core. By arranging such a coil **removable** said incatwenience is eliminated. in this respect it should also be possible to arrange the...

9/3,K/20 (Item 15 from file: 349) .
DIALOG(R)File 349:PCT FULLTEXT
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00167840 **Image available**
IMPROVED BENCH TABLE WITH REMOVABLE PARTS
TABLE A BANCS AMELIOREE A PARTIES AMOVIBLES

Patent Applicant/Assignee:

SUNTREK INC,
Inventor(s):
OLSEN Stanley,
OLSEN Phyllis,

Patent and Priority Information (Country, Number, Date):
Patent: WO 9001283 A1 19900222
Application: WO 88US2636 19880803 (PCT/WO US8802636)
Priority Application: WO 88US2636 19880803
Designated States: AT AU BE BR CH DE DK FR GB IT JP KR LU NL NO SE
Publication Language: English
Fulltext Word Count: 7719

Fulltext Availability:
Detailed Description

Detailed Description

... a transportable arrangement.
Figure 20 is a partial front elevational view of the compact and **portable table** and bench combination showing another hook-type attachment for securing the table and bench combination...
...perspective exploded view of an improved compact and lightweight bench table showing a plurality of **removable** parts, including a wholly non-apertured table top 5 1 and bench seats 5. Below...operation and easily and economically produced. As illustrated in Figure 2, the improved compact and **portable table** and bench combination of the present invention having a wholly non apertured or smooth upper...

" " "
...stress

ribbings (not shown) are incorporated at predetermined locations on each of the above-mentioned **removable** parts for reinforcing the strength and to accommodate thereto loads which may occur at predetermined...

...is in use.

In Figure 3, a perspective exploded view of the improved compact and **portable table** and bench combination is illustrated to show a manner in which the table can be...

...formation which is preferably laid down on the ground to be placed thereon the variegated **removable** parts of said table. Adjacent to said laid down table leg 20 to be stacked...

9/3,K/21 (Item 16 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00135881

DESK CONVERTING CARRYING CASE

MALLETTE SE TRANSFORMANT EN PUPITRE

Patent Applicant/Assignee:

BAKER Franklin W,

Inventor(s):

BAKER Franklin W,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8700737 A1 19870212

Application: WO 85US1449 19850801 (PCT/WO US8501449)

Priority Application: WO 85US1449 19850801

Designated States: AU FR GB JP US

Publication Language: English

Fulltext Word Count: 5309

English Abstract

...case (20) having a handle and a hinge in the centre, is combined with a **removable** flat top (22) that is attached when opened forming a **portable table**. Legs (52) are stored within housings (32) located inside of the case (20) and are...

9/3,K/22 (Item 17 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00111727

PORTABLE CHARTHOLDER AND TABLE

SUPPORT ET TABLE PORTATIFS POUR CARTES

Patent Applicant/Assignee:

RAPPA LEONARD F,

Inventor(s):

RAPPA LEONARD F,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8203937 A1 19821111

Application: WO 81US653 19810508 (PCT/WO US8100653)

Priority Application: WO 81US653 19810508

Designated States: AU BR DK FI JP NO CH DE FR GB NL SE

Publication Language: English

Fulltext Word Count: 2743

Fulltext Availability:

Claims

Claim

3 A **portable** charthol der and **table** according to claim 1 wherein each of said cushioning-supporting means have a slip-resistant...

...of the surface
of said planar member and are of a cushioning material.
4e A **portable** chartholder and **table** according to claim 2 wherein said securing means pass through holes in said planar members...

...each of said handles is secured by
said securing means passing through said loops.
A **portable** chartholder and **table** according to claim 4 wherein said grab handles are **removable** , and extend out from and along the outer edges of said table.
'VVO 82/03937...

File 344:Chinese Patents Abs Aug 1985-2003/Jan
(c) 2003 European Patent Office
File 347:JAPIO Oct 1976-2002/Nov(Updated 030306)
(c) 2003 JPO & JAPIO
File 350:Derwent WPIX 1963-2003/UD,UM &UP=200318
(c) 2003 Thomson Derwent
File 348:EUROPEAN PATENTS 1978-2003/Mar W02
(c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20030313,UT=20030306
(c) 2003 WIPO/Univentio

?ds

Set	Items	Description
S1	81	AU='ULMER M':AU='ULMER O'
S2	0	S1 AND TABLE? ?
S3	0	S2 AND (PORTABLE?)

File 476:Financial Times Fulltext 1982-2003/Mar 20
(c) 2003 Financial Times Ltd
File 477:Irish Times 1999-2003/Mar 19
(c) 2003 Irish Times
File 710:Times/Sun.Times(London) Jun 1988-2003/Mar 19
(c) 2003 Times Newspapers
File 711:Independent(London) Sep 1988-2003/Mar 19
(c) 2003 Newspaper Publ. PLC
File 756:Daily/Sunday Telegraph 2000-2003/Mar 20
(c) 2003 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2003/Mar 20
(c) 2003
File 387:The Denver Post 1994-2003/Mar 18
(c) 2003 Denver Post
File 471:New York Times Fulltext 90-Day 2003/Mar 20
(c) 2003 The New York Times
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
(c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2003/Mar 19
(c) 2003 St Louis Post-Dispatch
File 498:Detroit Free Press 1987-2003/Mar 18
(c) 2003 Detroit Free Press Inc.
File 631:Boston Globe 1980-2003/Mar 19
(c) 2003 Boston Globe
File 633:Phil.Inquirer 1983-2003/Mar 18
(c) 2003 Philadelphia Newspapers Inc
File 638:Newsday/New York Newsday 1987-2003/Mar 20
(c) 2003 Newsday Inc.
File 640:San Francisco Chronicle 1988-2003/Mar 20
(c) 2003 Chronicle Publ. Co.
File 641:Rocky Mountain News Jun 1989-2003/Mar 19
(c) 2003 Scripps Howard News
File 702:Miami Herald 1983-2003/Mar 19
(c) 2003 The Miami Herald Publishing Co.
File 703:USA Today 1989-2003/Mar 19
(c) 2003 USA Today
File 704:(Portland)The Oregonian 1989-2003/Mar 17
(c) 2003 The Oregonian
File 713:Atlanta J/Const. 1989-2003/Mar 20
(c) 2003 Atlanta Newspapers
File 714:(Baltimore) The Sun 1990-2003/Mar 19
(c) 2003 Baltimore Sun
File 715:Christian Sci.Mon. 1989-2003/Mar 20
(c) 2003 Christian Science Monitor
File 725:(Cleveland)Plain Dealer Aug 1991-2003/Mar 18
(c) 2003 The Plain Dealer
File 735:St. Petersburg Times 1989- 2000/Nov 01
(c) 2000 St. Petersburg Times
?ds

Set	Items	Description
S1	686	(PORTABLE OR FOLDABLE OR ADJUSTABLE OR COLLAPSIBLE) (3N) (TABLE OR TABLES)
S2	45	(INTERCHANGEABLE) (3N) (TOP OR TOPS OR TABLETOP?)
S3	14	REMOVABLE() (WHEEL OR WHEELS)
S4	0	IC=A47B?
S5	17	S1 AND TABLETOP?
S6	1	S1 AND S3
S7	1	S6 NOT S5

5/5/1 (Item 1 from file: 476)
DIALOG(R)File 476:Financial Times Fulltext
(c) 2003 Financial Times Ltd. All rts. reserv.

0010077221 A199911251B0-142-FT

HOW TO SPEND IT: Undo-it-yourself Some things, says John Windsor, are supposed to come apart at the seams

JOHN WINDSOR

Financial Times, London Ed1 ED, P 12

Saturday, November 6, 1999

DOCUMENT TYPE: Features; NEWSPAPER JOURNAL CODE: FT LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT SECTION HEADING: HOW TO SPEND IT

Word Count: 1,111

LEAD PARAGRAPH:

It's good to be able to make big things smaller. That sounds like a Chinese proverb. It's not, but it is a Chinese tradition. Four centuries ago, they mastered the art of making furniture collapse to a fraction of its size.

When the aristocrats of the Ming dynasty progressed ceremonially around the country with their baggage trains, they needed space-saving furniture. In an increasingly crowded world with more and more cluttered lives, we modern travellers need much the same - so the collapsible is coming back. Some of the objects that came apart hundreds of years ago can be seen in "The Secrets of Ming Furniture", Hong Kong and London dealer Grace Wu Bruce's selling exhibition which opens on November 14.

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COMPANY NAMES: BCB; Cale Associates; Grace Wu Bruce; Habitat Group Ltd (CK=HABIG00000); Honda Motor Co Ltd (CK=HONDM00000); ICA; Ikea AB (CK=IKEAA00000); Obsessions; One For The Road; Pakflatt (UK) Ltd; Roland Plastics (Bane Emerson); Vitra
DESCRIPTORS: Company News (DC=CN); Marketing (DC=CN12); New Products & Services (DC=CN1202); Prices (DC=CN29)
GEOGRAPHIC NAMES: United Kingdom (GC=GB); European Union (GC=EU); Europe (GC=XG); Western Europe (GC=XJ)
PRODUCT/INDUSTRY NAMES: Wood Household Furniture (SC=2511); Nonupholstered Wood Household Furniture Mfg (NC=337122)

5/5/2 (Item 1 from file: 711)
DIALOG(R)File 711:Independent(London)
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12039195

THE 50 BEST WAYS TO SAY I LOVE YOU

Independent (IN) - Saturday, February 8, 2003

By: Isabel Lloyd

Edition: FOREIGN Section: Features Page: 4,5,6,7,8,9,10,11

Word Count: 5,157

MEMO:

So, it's Valentine's Day next week. Blatantly commercial, a cynical attempt to part you from your hard-earned, etc. But everyone likes to know they're loved, don't they? Isabel Lloyd tells you how to say it with style

LEAD PARAGRAPH:

THE PANEL

Lysta Perry is owner of the independent lingerie chain Second Skin (020-8994 8118; www.secondskinlingerie.co.uk). Alan Porter is chairman of The Chocolate Society (mail order 01423 322230 or at www.chocolate.co.uk). Aoife O'Riordain is assistant travel editor of The Independent.

5/5/3 (Item 1 from file: 757)
DIALOG(R)File 757:Mirror Publications/Independent Newspapers
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00860360 650341864 (USE FORMAT 7 FOR FULLTEXT)
SHAGGY DOG STORIES
Evening Mail, p8,9
Friday, March 8, 2002
JOURNAL CODE: MEM LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSPAPER
WORD COUNT: 660

LEAD PARAGRAPH:
MAUREEN MESSENT

As the classiest canines line up MAUREEN MESSENT looks behind the fur
at Crufts

5/5/4 (Item 1 from file: 492)
DIALOG(R)File 492:Arizona Repub/Phoenix Gaz
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11160002
EVERYDAY TASKS GET EASIER FOR THE IMPAIRED
Arizona (AR
) - Saturday, June 9, 2001
By: Diane Goldsmith, Philadelphia Inquirer
Edition: Final Chaser Section: AZ Home Page: AH12
Word Count: 542

LEAD PARAGRAPH:
When Brian Donnelly began designing LifeSpan Furnishings, he was thinking
of his ailing father, who was losing mobility and having trouble getting in
and out of chairs.

Through a university research project, Donnelly learned more about the
needs of the aged and disabled, and used his findings to develop chairs
that are stylish enough to put in a living room.

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5/5/5 (Item 2 from file: 492)
DIALOG(R)File 492:Arizona Repub/Phoenix Gaz
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10656282
MAKING THE BEST OF BOTH WORLDS
Arizona (AR
) - Sunday, June 4, 2000
By: Patrice Levi Swanson, Special for The Republic
Edition: Final Chaser Section: AZ Style Page: 30
Word Count: 863

MEMO:
COLUMN: house a home

LEAD PARAGRAPH:
My home is filled with family heirlooms. This moves me, from time to time,
to sit in Grandma Mimi's chair and think back to how I felt when she sat
next to me. Or to pick up Grandma Rosemary's vase and remember how it
looked on her vanity table. My grandmothers' homes were as different as two
homes could possibly be, which taught me early in life that there is more

than one way for a woman to live comfortably, and well.

Mimi lived where I grew up, in that quirky part of the country where the Midwest runs smack-dab into the South, producing a set of local attitudes with Yankee and Rebel roots. In my early childhood, most women of the town were viewed in an old-fashioned way, as keepers of the gentle arts like gardening, needlework and such. Mimi tended a beautiful garden, her house had an antebellum-style entranceway and magnolia trees flowered in her yard, but no one could ever mistake Mimi for a Southern belle. Famously headstrong and thoroughly original, she adored diamond jewelry, was a dedicated baseball fan, read Town and Country magazine and drank beer with her pizza.

CAPTION:

Color photo illustration by Roberta Hancock/Special for The Republic

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5/5/6 (Item 3 from file: 492)

DIALOG(R)File 492:Arizona Repub/Phoenix Gaz
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08014059

SPLATTERS WON'T MATTER IF KIDS HAVE THEIR OWN CRAFT CORNER

Arizona Republic/Phoenix Gazette (AZ) - SATURDAY, January 14, 1995

By: Ro Logrippo, Universal Press Syndicate

Edition: Final Section: AZ Home Page: AH14

Word Count: 943

LEAD PARAGRAPH:

When the boredom bug threatens to infect your brood, a creativity corner could be the best prescription.

Like medicine for a cough, a well-stocked activity area fights the doldrums by engaging kids in what intrigues them. One day, it may be making decorations with pine cones and glitter; the next, assembling jewelry or an airplane model from a kit.

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5/5/7 (Item 4 from file: 492)

DIALOG(R)File 492:Arizona Repub/Phoenix Gaz
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07276052

PROVIDING A PLACE IN THE FUN

Arizona Republic (AR) - SUNDAY, October 3, 1993

By: Story by JUDY WALKER, The Arizona Republic

Edition: Final Chaser Section: AZ Style Page: 22

Word Count: 831

MEMO:

COLUMN: PERFECT SETTINGS

LEAD PARAGRAPH:

As an interior designer and the principal of SMA Designs, Sharon Alber Fannin creates environments with a certain flair. And her parties are just as elegant and comfortable as her rooms.

Sharon and Paul Fannin entertain often in their Paradise Valley home, usually dinner parties of six to eight, everything from barbecues to formal sit-downs.

CAPTION:

1) Sharon Alber Fannin is secretary for the local chapter of the American Society of Interior Designers and second vice president of the Phoenix Symphony Auxiliary.

2) For parties, a larger top holds a buffet on this table designed for the old English card game loo. The rest of the time, its burlled walnut holds a mix of contemporary and antique accessories. The Thai bowl (back right) is circa 1870; the Postmodern clock is by Mark Boisclair. To the right of the clock is a Thai ash box, also an antique; a Royal Doulton vase; and an English silver-plate teapot. The Tiffany silver bowl, the set of three black bowls (holding stone collection) and the silver-plate vase on the metal stand are contemporary.

3) Contemporary gold-leaf and black-lacquer fluted chargers combine with Pickard "Black Satin" china and a mix of Art Deco and contemporary glassware. Black linen place mats and napkins set off the English antique silver napkin rings and Christofle "Triade" oversize sterling flatware. For the dining table, Allen Guirl of Anthos Living Design in Scottsdale combined sedum, cockscomb, dahlias and sunflowers in an antique carved English stone planter. Dining chairs are by Interior Crafts through the McNamara & Harris showroom and covered in Kravet fabrics that coordinate with the skirted table. Encaustic painting by Richard Overfield.

4) A variety of desserts takes added sparkle from serving silver, such as the Regency-reproduction three-tier cake stand holding lemon squares, strawberries and chocolate. Make-ahead rum cake takes center stage. Many of the antique silver pieces are from The Legacy at the Antique Gallery, Camelback and Central.

5) Flowers from Anthos Living Design are flanked by Sheffield plate candelabra. An English antique silver-plate double chafing dish (left) holds saffron rice and broccoli. The tray holding asparagus and poached salmon has covers with removable handles so they can be turned upside down to double as additional servers. The bride's basket holding rolls is American Victorian silver plate; at center are contemporary hammered silver-plate salad servers. The tablecloth is antique damask.

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5/5/8 (Item 1 from file: 631)

DIALOG(R)File 631:Boston Globe

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11771024

BOSTON ACOUSTICS UNVEILS HIGH-QUALITY TABLETOP RADIO

Boston Globe (BG) - Saturday, September 28, 2002

By: Chris Reidy, Globe Staff

Edition: THIRD Section: Business Page: C2

Word Count: 431

LEAD PARAGRAPH:

As its business of supplying speakers for personal computers slows, Boston Acoustics Inc. of Peabody yesterday unveiled a \$159 AM/FM **tabletop** radio it plans to have on the market in time for the holidays. It is the first radio made in the 23-year history of a company that specializes in speakers.

According to chairman Andrew G. Kotsatos, radios have become a stepchild of sound systems. As manufacturers added features, they stinted on the radio component of those systems to keep the price down. As a result, consumers may have state-of-the-art systems, but their radios don't deliver high-quality sound, in part because of poor antenna reception, he said.

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DESCRIPTORS: BOSTON ACOUSTICS INC.; RADIO

5/5/9 (Item 2 from file: 631)
DIALOG(R)File 631:Boston Globe
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10751080

MOTHER LODE

Boston Globe (BG) - Thursday, September 7, 2000
By: BY DIANE DANIEL
Edition: THIRD Section: At Home Page: G2
Word Count: 386

MEMO:

SHOP TALK / DIANE DANIEL
TYPE: LIV

LEAD PARAGRAPH:

Germ warfare

Keep your kids' fingers off unsanitary table and high-chair tray surfaces in restaurants with a **Table Topper**. These **portable**, disposable **table** mats (12- by- 18 inches) sport cheery designs and stick to surfaces with a light adhesive, thereby placing a barrier between kids and germs. Suggested retail, \$5 for eight mats; \$10 for 20. At chains including Bed Bath & Beyond; and Boston Baby Superstore; other stores and information at www.tabletopper.com and 888-888-4779.

CAPTION:
PHOTO

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5/5/10 (Item 3 from file: 631)
DIALOG(R)File 631:Boston Globe
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01670920

THE SHOPPING BAG / RON GASBARRO TABLE FOR TWO

BOSTON GLOBE (BG) - FRIDAY June 29, 1984
Edition: N Section: HOME AND GARDENS
Word Count: 151

LEAD PARAGRAPH:

A small table always has a place around the house, whether it is used for setting a casual dinner for one or as a place to set your keys by the front door.

This **adjustable** oak **table** is handcrafted by J. Spencer Best, a woodworker from Avon. Its legs can be set at either 24 inches high for typing or telephoning or raised to a full 29 inches. The higher setting allows you to slide in an extra leaf, giving enough **tabletop** room for two people. When not in use the table and leaf can be compactly folded for easy storage, as shown here.

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5/5/11 (Item 1 from file: 633)
DIALOG(R)File 633:Phil.Inquirer
(c) 2003 Philadelphia Newspapers Inc. All rts. reserv.

11145066

Everyday tasks get easier for the impaired

Philadelphia Inquirer (PI) - Friday, May 25, 2001
By: Diane Goldsmith INQUIRER STAFF WRITER
Edition: CITY-D Section: FEATURES MAGAZINE / HOME & DESIG Page: E01

Word Count: 953

LEAD PARAGRAPH:

When Brian Donnelly began designing LifeSpan Furnishings, he was thinking of his ailing father, who was losing mobility and having trouble getting in and out of chairs.

Through a university research project, Donnelly learned more about the needs of the aged and disabled and used his findings to develop chairs that are stylish enough to put in a living room.

CAPTION:
PHOTO

The Ergo broom was designed to reduce strain. The shaft is detachable. The curved handle on the bowl brush increases access.

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5/5/12 (Item 2 from file: 633)
DIALOG(R)File 633:Phil.Inquirer
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03055768

A GUIDE FROM CONSUMER REPORTS IS A STARTING POINT FOR VCR BUYERS

PHILADELPHIA INQUIRER (PI) - SUNDAY September 1, 1985

By: Andy Wickstrom, Inquirer Staff Writer

Edition: FINAL Section: FEATURES BOOKS / LEISURE Page: L11

Word Count: 559

MEMO:
ON VCRS

LEAD PARAGRAPH:

Few general-interest periodicals can match Consumer Reports when it comes to thorough, accurate and concisely written surveys of household products, so it would behoove video buyers of all levels of expertise to look over the September issue. It contains the magazine's first ratings of videocassette recorders since July 1983 and a companion survey of video cameras.

An extensive chart lists features on more than 150 VCR models, tabletop and portable. It's the sort of handy reference summary a shopper will find invaluable. Here, in one place, is a quick way to check on list prices and compare various models on features such as number of heads, cable-tuning, programming ability, special-effects play and more. With such a list at hand, the shopper can be spared much confusion and tiresome questioning of video sales clerks, who themselves are not above confusion.

5/5/13 (Item 1 from file: 640)
DIALOG(R)File 640:San Francisco Chronicle
(c) 2003 Chronicle Publ. Co. All rts. reserv.

10363046

A CENTURY OF GOOD DESIGN BAY AREA FURNITURE DESIGNERS CELEBRATE THEIR FAVORITES

San Francisco Chronicle (SF) - WEDNESDAY, December 29, 1999

By: Casey Ellis

Edition: FINAL Section: HOME Page: 1/Z1

Word Count: 1,669

MEMO:
RELATED STORY ATTACHED

LEAD PARAGRAPH:

The song lyric is wrong: A chair is not just a chair. A well-designed chair -- or table, bureau, bed or lamp -- fills aesthetic as well as functional needs, bringing beauty into our everyday environments.

So, as 1999 ends, let us celebrate the richness and variety of Bay Area furniture design. From unheralded craftsmen working in one-man shops to well-known designers heading major companies, local designers have developed a vibrant and exciting community.

CAPTION:

PHOTO (18)

(1) CRAFTSMANSHIP: High quality and form draw Collins to Dakota Jackson's "Heraldic" table

Courtesy of Dakota Jackson Inc., (2); He's especially proud of the technique used in his own "Stateroom" oval stand.

Courtesy of Craig Collins Furniture, (3) RELAX: Clark admires the workmanship in John Makepeace's "Millennium Chair," designed to support the sitter's back and arms,

Courtesy of Parnham House, (4) His own chaise longue was planned to fit anyone comfortably.

Courtesy of Nick Clark, (5) FUNCTIONAL FORMS: Herman Miller's ergonomic "Aeron Chair," above right, captivates Vanderbyl

Courtesy of Herman Miller Inc., (6) Who likes the versatility of the serving cart he designed as a prototype for McGuire Furniture, right.

Courtesy of Vanderbyl Design, (7) ADDING CORNERS: Cooper picks the multilevel, easily customized tables as his favorites in his 30- piece "ChARM" series

Courtesy Splinter Furniture Design, (8-9) STREAMLINED: Amy Cipra's "Up and Down Light," far left, reflects the simplicity she admires in a Macintosh chair, left.

Courtesy of Cipra & Frank, (10) HIP SQUARES: Charles Rennie Macintosh would win rave reviews if today he unveiled his columns at the Glasgow School of Art, Cooper says., (11-12) SMOOTHIES: Fluid lines attract Eric Brand to Mark Harvey's bed, left, and his own "Talker" chairs, above right.

Courtesy of Eric Brand Furniture

Copyright 1999 The San Francisco Chronicle

DESCRIPTORS: FURNITURE; INTERIOR DESIGN; BIOGRAPHY; HISTORY; MICHAEL VANDERBYL; NICK CLARK; CRAIG COLLINS; TONY COOPER; AMY CIPRA; ERIC BRAND

5/5/14 (Item 1 from file: 702)

DIALOG(R)File 702:Miami Herald

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09180191

PORTABLE POOL IS A COOL INNOVATION

Miami Herald (MH) - Sunday, June 29, 1997

By: ANDY PARGH, Herald Columnist

Edition: Final Section: Home Page: 4H

Word Count: 939

MEMO:

GADGET GURU

LEAD PARAGRAPH:

A relaxing dip in a pool is one of the best ways to beat the summer heat. But if space (or finances) have been too tight for you to install one in your own back yard, Sevylor's Figure 8 Pool (\$180) offers an affordable alternative.

Named for its clever figure-eight design, this inflatable plastic marvel

measures 138 inches long by 66 inches wide by 25 inches high and holds a whopping 200 gallons of water.

CAPTION:

photo: Sevyllor's Figure 8 Pool is an inflatable (SWIMMING POOL), Beach 'n' Sport Caddie (CART), Minolta's Xtream GX-4 (CAMERA)

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5/5/15 (Item 1 from file: 704)

DIALOG(R) File 704: (Portland) The Oregonian
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11510207

LIGHT AND SPACE AT LIBRARY

Oregonian (PO) - Thursday, January 10, 2002

By: HOLLEY GILBERT - The Oregonian

Edition: SUNRISE Section: LOCAL STORIES NORTH ZONER Page: B01

Word Count: 700

MEMO:

1

N

LEAD PARAGRAPH:

VANCOUVER - Summary: The new Three Creeks branch is a triumph of neighborhood groups' persistence

The dust of construction and contentiousness has settled: Three Creeks Community Library opens Saturday in the Salmon Creek neighborhood.

"People are excited. I've had people stop by my shop, and they say, 'What's the latest? When are you opening? We want to be there; we'll use it,' " said Avril Massey, president of North Salmon Creek Neighborhood Association and owner of The Cheshire Cat on Fort Vancouver Way.

CAPTION:

Color phtoo by JOEL DAVIS/The Oregonian

Graphics -- Sidebar/GRAND OPENING

Graphics -- Sidebar/THREE CREEKS COMMUNITY LIBRARY GRAND OPENING

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5/5/16 (Item 1 from file: 735)

DIALOG(R) File 735: St. Petersburg Times

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10778150

DISH

St. Petersburg Times (PE) - WEDNESDAY October 4, 2000

By: JANET K. KEELER

Edition: 0 SOUTH PINELLAS Section: FOOD Page: 3D

Word Count: 748

MEMO:

SERIES: TASTE; Dish: A weekly serving of food news and views

TYPE: DIGEST

OCUMENT:

278150

LEAD PARAGRAPH:
deconstructing

explanation from the inside out

CAPTION:

COLOR PHOTO, PATTY YABLONSKI, (4)

Canned cranberry sauce.; Table Topper disposable place mats for kids.;
Package of Juicy Fruit chewing gum.; Chewed piece of gum.

Copyright 2000, The St. Petersburg Times

DESCRIPTORS: FOOD; HOW-TO

5/5/17 (Item 2 from file: 735)
DIALOG(R)File 735:St. Petersburg Times
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06007377

NEW DESIGNS ON OLD FAVORITES

St. Petersburg Times (PE) - SUNDAY February 3, 1991

By: ERIC N. BERG NEW YORK TIMES

Edition: CITY Section: AT HOME Page: 1H

Word Count: 1,309

LEAD PARAGRAPH:

CHICAGO - Marketing experts say that rule one in a recession is not to be
overly daring.

Stick to familiar, time-honored designs. Use natural materials when
possible. And make sure to meet genuine needs rather than engage in
gimmickry.

CAPTION:

COLOR PHOTO, (3); BLACK AND WHITE PHOTO, KRUPS; BLACK AND WHITE PHOTO,
WOODLORE

Adirondack chairs; Modulus uses Shaker designs to create **collapsible
tables** ; Health o Meter's stand scale with digital readout; Toastronic
Signal toaster from Krups; Woodlore's Ultimate Cedar Hanger

Copyright 1991 The St. Petersburg Times

DESCRIPTORS: COST; GUIDELINE

7/5/1 (Item 1 from file: 492)
DIALOG(R) File 492: Arizona Repub/Phoenix Gaz
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04060913

LUGGAGE CARRIER/BOAT, PORTABLE KITCHEN MAKE FOR HAPPIER CAMPERS

Arizona Republic (AR) - SUNDAY July 26, 1987

By: BOB THOMAS , The Arizona Republic

Edition: Final Section: Sun Living Page: S13

Word Count: 676

MEMO:
OUTDOORS

LEAD PARAGRAPH:

For the outdoorsman, two new products seen at Valley boat shows may be of interest.

One is the Poly Tote Boat, a boat for all seasons that also can perform as a luggage carrier, rowboat, sailboat and a duck blind for hunters.

CAPTION:
PHOTO BY BOB THOMAS/REPUBLIC

Jeannie Levine shows off the Poly Tote Boat, an automobile luggage rack that turns into a boat.

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DESCRIPTORS: RECREATION
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